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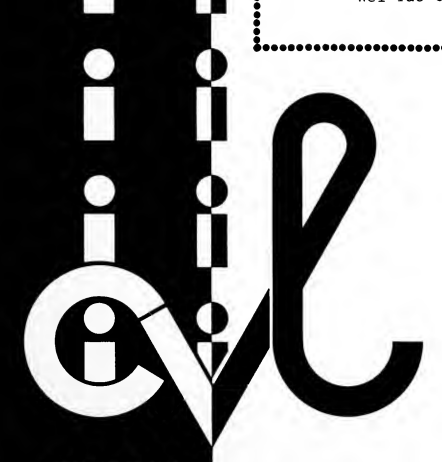
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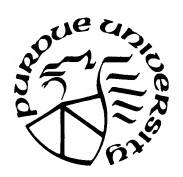
Joint Highway Research Project

Final Report

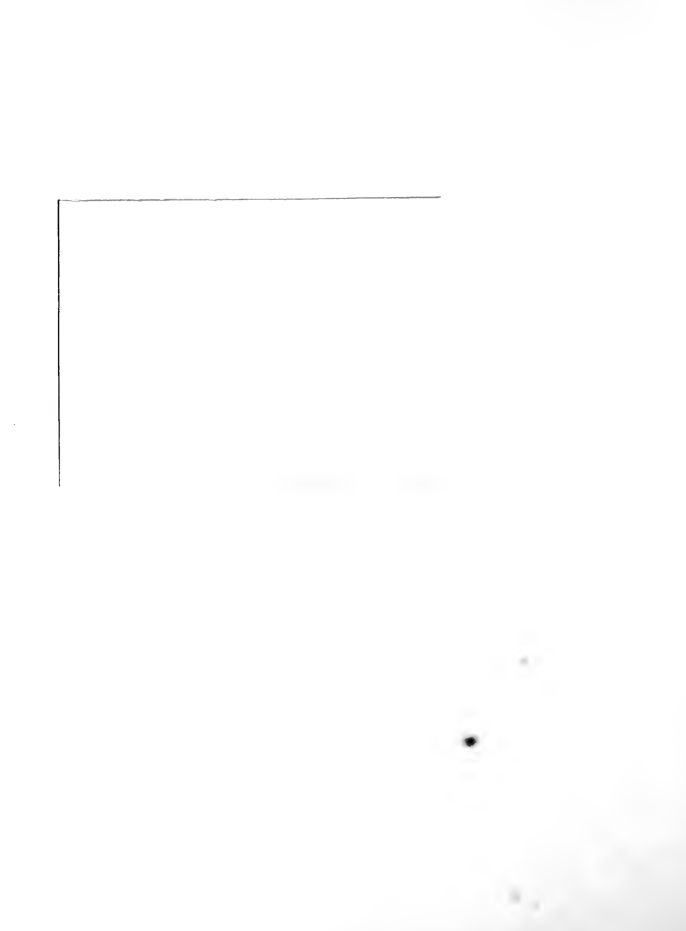
Engineering Soils Map of Washington County, IN

Wei-Yao Chen





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# J4RP 32/2

Joint Highway Research Project Final Report

Engineering Soils Map of Washington County, IN

Wei-Yao Chen



#### FINAL REPORT

#### ENGINEERING SOILS MAP OF WASHINGTON COUNTY, INDIANA

by

Wei-Yao Chen Research Assistant

Joint Highway Research Project

Project No.: C-36-51

File No.: 1-5-2(B)-92

Prepared as Part of an Investigation

Conducted by
Joint Highway Research Project
Engineering Experiment Station
Purdue University

in cooperation with

Indiana Department of Transportation Indianapolis, Indiana

School of Civil Engineering
Purdue University
West Lafayette, Indiana

July 31, 1991

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#### INTERIM REPORT

To: Vincent P. Drnevich, Director

Joint Highway Research Project

From: W. F. Chen, Research Engineer

Joint Highway Research Project

January 23, 1992

Project No: C-3636U

File: 6-14-21

Attached is the second Interim Report on the HPR Part II Study entitled, "Embankment Widening and Grade Raising on Soft Foundation Soils: A Sensitivity Analysis of the Parameters for a Cap Plasticity Model". This phase was conducted by Scott J. Ludlow under the direction of Wai-Fah Chen, Philippe L. Bourdeau and C. William Lovell.

This report is forwarded for review, comment and acceptance by the INDOT and FHWA as partial fulfillment of the objectives of the research.

Respectfully submitted,

W. F. Chen

Research Engineer

WFC/vg Attachment

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#### **ACKNOWLEDGEMENTS**

The author wishes to express his appreciation to Professor C. W. Lovell for providing the opportunity to work on this project.

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The substantial contributions of Dr. Arvind Chaturvedi for providing valuable discussion and opinions to the report are greatly appreciated.

The author also wishes to acknowledge D. Yang for skillfully drafting the Engineering Soil Map of Washington County and other figures included in this report, Rita Pritchett for typing the classification test results presented in Appendix A, and Will McDermott and Marian Sipes for formatting the text and final preparation of this report.

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#### **ENGINEERING SOILS MAP**

**OF** 

#### WASHINGTON COUNTY, INDIANA

#### INTRODUCTION

The engineering soils map of Washington County, Indiana which accompanies this report was prepared by airphoto interpretation techniques using accepted principles of observation and inference. The 7-inch x 9-inch aerial photographs used in this study, having an approximate scale of 1:20,000, were taken in the summer of 1938 for the United States Department of Agriculture and were purchased from that agency. The attached Engineering Soil Map was prepared at a scale ratio of 1:63,360 (1 inch = 1 mile).

Standard symbols, which were developed by the staff of the Airphoto Interpretation Laboratory of the School of Civil Engineering at Purdue University, were employed to delineate landform-parent material associations and soil textures. The text of this report represents an effort to overcome the limitations imposed by adherence to a standard symbolism and map presentation.

Extensive use was made of the Agricultural Soil Survey of Washington County published in 1988 (1). It was particularly useful as a cross-reference to check soil boundaries, and to locate gravel pits and ponds which were not present on the 1938 aerial photographs.

Numbers in parentheses refer to items in the list of references.

The map and report are part of a continuing effort to complete a comprehensive soil survey for the state of Indiana. Included on the map is a set of subsurface soil profiles which illustrate the approximate variation that is anticipated in each landform-parent material area. The profiles were constructed from information obtained from agricultural literature and from boring data collected from roadway and bridge site investigations (27-38). Boring locations are shown on the map. Appendix A contains a summary of classification test results for these locations.

The text of this report supplements the Engineering Soil Map. Furthermore, it includes a general description of the study area, a description of the different landform-parent material regions, and a discussion of the engineering considerations associated with the soils found in Washington County.

The predominant soils associated with each landform-parent material classification are covered in the discussion of the different landforms in the county. The physical, chemical, and engineering index properties of these soils are included in Appendices B and C.

#### DESCRIPTION OF THE AREA

#### GENERAL

Washington County is located in southern Indiana as illustrated in Figure 1, and is about midway between the eastern and western boundaries of the State. The County is bordered by eight other counties. These are Jackson County on the north, Scott County and Clark County on the east, Floyd County on the southeast, Harrison County on the south, Crawford County on the southwest, Orange County on the west, and Lawrence County on the northwest. Salem, the county seat, is located along the West Fork of Blue River in the central part of the county, approximately 83 miles south of Indianapolis.

The northern boundary of the county lies about 70 miles south of Indianapolis and the southern boundary about 30 miles north of the Ohio River. The county is about 22 miles wide (east-west) by 23 miles long (north-south) and has a land area of 330,624 acres, or 517 square miles.

Washington County is served by one railroad and by a small airport, which is located one mile west of Salem. Washington County also has about 112 miles of federal and state highways and 890 miles of all-weather county roads. Some of the county roads are paved (1).

The population of Washington County was approximately 21,920 in 1980. At that time Salem had a population of about 5,500, which is 25 % of the total population. The population of Washington County increased 8.8 percent since 1970, and this trend is expected to continue in the future. The population density in 1980 was 42 people per square mile. A population summary of the important cities and towns in the county is given in Table 1.

Farming is the leading enterprise in the county. Cash grain and livestock are the major agricultural products. The major kind of livestock is beef cattle. Woodland makes up about a third of the county. From 1969 to 1974, the acreage of cropland increased by 17.4 percent,

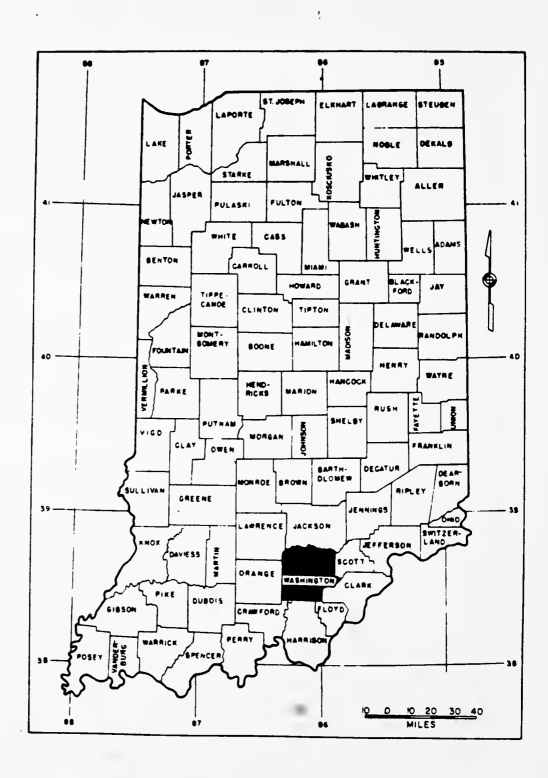


FIGURE 1. LOCATION MAP OF WASHINGTON COUNTY

that of pasture decreased by 7.6 percent, that of idle land decreased by 16.5 percent, and that of woodland decreased by 16.1 percent. This trend is expected to continue. About 7460 acres in the county, or 2 % of the total acreage, is urban or built-up lands. The acreage used for urban development is expected to increase (1).

Table 1. Population Summary of Washington County (12)

	Popul	ation	Population Change (1970 - 1980)			
City-Town	1980 Census	1970 Census	Difference	% Change		
Campbelssburg Fredricksburg Hardinsburg Little York Livonia New Pekin Salem Saltillo	695 233 298 150 120 1125 5290 134	678 207 263 191 120 912 5041 134	17 26 35 -41 - 213 249	2.51 12.56 13.31 -21.47 — 23.36 4.94 —		
Urban Areas Rural Areas County Total	8045 13887 21932	7546 11732 19278	499 2155 2654	6.61 18.37 13.77		

#### **CLIMATE**

The climate of Washington County is typically continental. The humidity is high and the temperature change is remarkable seasonally. Table 2 and 3 give data on temperature and precipitation for this area as recorded at Salem, Indiana.

In winter the average temperature is 33 degrees F, whereas the average temperature in summer is 74 degrees F. In this county, the highest and lowest recorded temperatures are 105 and -32 degrees F. The total annual precipitation is 43.35 inches, and 53 percent of this usually falls in April through September. Thunderstorms occur on about 45 days each year (1).

# Table 2. Climatological Summary For Washington County (13)

#### Monthly statistics at Salem

1978	TMIN PREC	28.2 11.3 4.06	Feb 29.8 9.7 0.54 3.6	48.3 28.1 3.90	68.5 44.4 3.55	73.2 50.4 5.35	84.8 61.6 1.98	86.4 65.4 7.86	84.0 64.1 5.45	83.2 57.9 1.41	65.6 40.9 3.04	57.6 37.6 4.47	46.8 27.5 6.57
1979	TMIN PREC	12.5 4.41	35.5 14.6 5.07 11.5	36.0 3.83	41.8 5.58	49.7 3.85	60.2 4.66	64.1 7.89	63.5 5.27	54.5 4.33	44.7 1.92	33.6 7.81	28.5 3.15
1980	TMIN PREC	24.3 3.08	36.5 17.2 1.30 6.5	29.4 5.63	39.8 2.97	53.0 3.75	59.1 4.03	67.5 5.11	67.5 2.96	58.5 2.44	40.1 2.67	32.5 2.25	26.9 1.30
1981	TMIN PREC	17.7 0.57	48.4 25.2 3.03 2.3	30.1 2.51	48.6 6.07	49.3 5.52	63.6 3.64	66.1 2.60	62.3 3.53	53.9 3.71	43.6 3.01	34.7 2.21	22.9 3.34
1982	TMIN PREC	15.4 9.48	42.6 22.7 1.58 8.0	33.1 4.81	37.9 2.98	54.9 4.88	56.9 4.57	65.1 2.92	59.9 5.33	55.0 5.08	44.2 3.61	37.8 4.95	35.8 5.78
	TMIN	26.5 1.45	48.4 25.8 0.77 2.6	34.5 2.08	40.3 7.85	47.2 9.18	58.4 2.55	66.4 1.18	66.5 5.27	55.8 2.33	47.3 9.13	37.0 5.33	17.0
1984	TMIN PREC	18.0 0.94	52.0 28.9 1.18 5.6	29.4 4.10	42.4 6.12	49.5 5.41	63.0 1.01	60.7 3.95	62.9 0.88	53.6 1.98	53.2 2.61	32.6 5.26	34.2
1985	TM1N PREC	15.9 2.27	38.6 20.0 1.76 4.5	37.5 7.69	46.0 1.18	54.6 5.64	59.3 7.77	63.9 4.51	62.5 7.67	53.4 0.80	49.8 3.56	43.8 7.48	19.9 1.70
1986	TMIN PREC	22.0 1.25	45.2 28.4 4.47 7.6	35.5 3.45	43.5 2.20	54.9 1.68	63.2 2.41	67.1 6.70	59.1 2.96	60.6 4.12	46.6 4.91	36.7 3.81	27.1 2.18
1987	TM1N	24.4	46.9 28.2 5.11 2.6	34.7 1.66	40.7 1.50	55.6 2.55	62.3 4.13	65.8 3.96	63.6 0.56	55.1 1.82	37.2 1.19	37.4	30.2 3.98
1988	TMIN	24.4	43.1 22.7 5.49 8.0	33.5 3.70	40.2 2.66	49.3 0.97	56.6 0.461	65.4 1.16	65.4	56.0 5.00	36.8 2.85	35.2	25.1

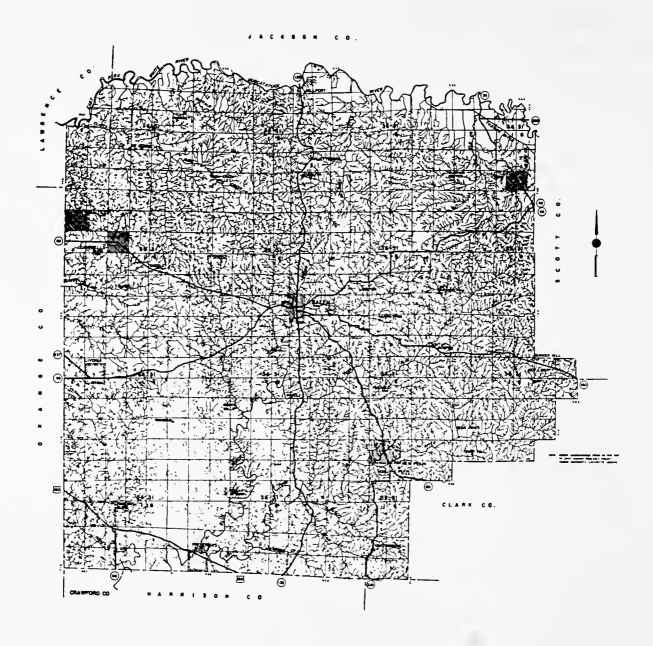
Average seasonal rainfall is about 19 inches. On the average, 12 days of the year have at least one inch of snow on the ground. The prevailing wind is from the south-southwest with the highest average windspeed, 10 miles per hour, occurring in spring.

Table 3. Twenty-Eight Year Normal Climate Data (1) (recorded in the period 1951-78 at Salem, Indiana)

	For The Period 1951-78  Temperature (F)			Average Precipitaion
MONTH	Average Daily maximum	Average daily minimum	Average	(inches)
January	40.5	21.5	31.1	3.43
February	44.6	23.9	34.3	3.13
March	54.2	32.0	43.1	4.56
April	67.5	43.0	55.3	4.06
May	76.0	50.9	63.5	4.36
June	84.6	60.0	72.3	3.99
July	87.5	63.5	75.5	4.59
August	86.5	61.2	73.8	3.05
September	81.3	54.8	68.1	2.87
Ovtober	69.8	43.1	56.5	2.52
November	54.8	33.7	44.3	3.19
December	44.1	26.0	35.0	3.60
Annual	44.1	26.0	35.0	_

#### DRAINAGE FEATURES

Drainage features of Washington County are shown in Figure 2, Drainage Map — Washington County, Indiana, prepared by the Joint Highway Research Project, Purdue University, 1952. The county is drained by four river systems, principally the three Forks of Blue River. The northern and eastern parts are drained by the East Fork of White River either directly or by way of the tributary Muscatatuck River and its branches; a small area in the western part is drained by the headwater branches of Lost River, which also eventually flows into the East Fork; and a very small area in the southeastern part (three square miles) is drained



# DRAINAGE MAP WASHINGTON COUNTY INDIANA PRIMATE FROM 1938 AAA BERMA PHOTOGRAPHS 67 JOINT HIGHWAY RESEARCH PROJECT A1 PURDUE UNIVERSITY 1982

FIGURE 2. DRAINAGE MAP OF WASHINGTON COUNTY (14)

by the headwater branches of the Muddy Fork of Silver Creek. The rest of the surface water in the county drains to the southwest through the three Forks of Blue River (see Figure 2).

The waters of Lost River and the East Fork of White River empty into the Wabash River to the west, and then into the Ohio River, whereas the waters of the Blue River and the Muddy Fork of Silver Creek empty directly into the Ohio River to the south (2). Numerous sinkholes occur in the southern and northwestern parts of the county. Surface water enters the sinkholes and drains through caves into some of the streams.

#### WATER SUPPLY

The water resources are very limited in Washington County. Washington County lies within two watersheds of Indiana as shown in Figure 3. The northern part belongs to East Fork of White River watershed, whereas the southern part belongs to the Minor Ohio River watershed. For surface water supply, only the East Fork of White River, the Muscatatuck River, and the lower waters of the Blue River system are large enough to provide supplies of municipal and industrial water throughout the year.

Groundwater is another source of water supply. Washington County is located in two groundwater sections. They are Devonian and Mississippian Siltstone and Shales Section and Mississippian Limestone Section (See Figure 4). Wells are driven to obtain reliable water supply in most places. In most wells driven in bedrock, water is probably derived from bedding-plane or lithologic-boundary aquifers. In general, the rocks of the Borden Group are poor aquifers. However, one of the most reliable bedrock aquifers is the zone of contact between Borden and Harrodsburg rocks. (Please refer to the section on Bedrock Geology for the description of these bedrocks.)

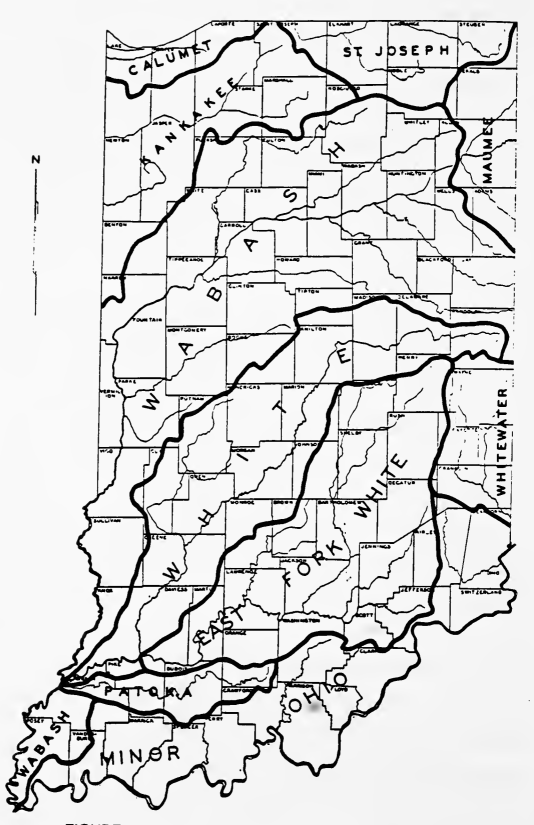


FIGURE 3. MAJOR WATERSHEDS OF INDIANA ( 15 )

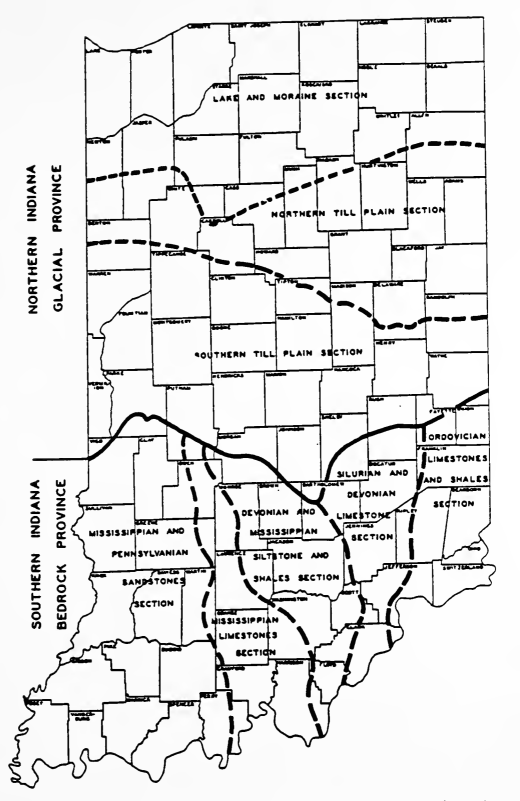


FIGURE 4. GROUNDWATER SECTIONS OF INDIANA ( 15 )

In addition, large quantities of water are stored in some sand and gravel aquifers. The deposit of sand and gravel in the valley of the East Fork of White River probably is the largest ground-water aquifer in Washington County. This deposit, 75 feet thick or more, could yield enough water for industrial, municipal, and domestic use of the surrounding areas.

Although underground water is available in some areas, the water supply is still a major problem in most of the county. Ponds and springs are used as a source of water in many places, but they dry up or stop during periods of drought. In areas of karst topography, soils are underlain by cavernous limestone and are subject to seepage. Therefore, they are not suitable for new ponds. Also, sinkhole ponds in this area are only temporary. On the other hand, lakes and ponds whose floors and sides are of rocks of the Borden Group probably will retain water with very little leakage. At the town of Salem, water is obtained from Lake Salinda and Lake John Hay. The water use summary for Washington County in 1989 is shown in Table 4.

Table 4. Water Use Summary for Washington County (16) (1989 usage in millions of gallons)

MONTH	SOURCE			
	Ground	Surface	Total	
January	1.84	90.60	92.43	
February	1.45	81.35	82.80	
March	1.92	87.65	89.57	
April	1.96	73.33	75.29	
May	1.96	84.80	86.76	
June	2.29	73.69	75.98	
July	2.70	67.99	70.68	
August	2.13	91.97	94.10	
September	2.44	59.17	61.61	
October	4.71	53.82	58.53	
November	3.01	56.26	59.27	
December	3.29	54.15	57.44	
Total	29.70	874.76	904.46	

#### **PHYSIOGRAPHY**

The State of Indiana can be divided into nine physiographic regions based on surface topographic features. Washington County contains parts of four of these sections: the Scottsburg Lowland, the Norman Upland, the Mitchell Plain, and the Crawford Upland (2). The Scottsburg Lowland occurs in the form of a narrow strip, that is characterized by long, sloping valleys along the streams and a notable lack of steep hills. The Norman Upland is predominantly of sandstone origin and has a rolling and dissected surface. The topography of the Mitchell Plain has two unique features, namely rounded hills and sinkholes. Ponds are also seen due to the temporary blockage of sinkholes. The Crawford Upland is also of sandstone and shale origin. It is dissected and severely weathered (3). These regional physiographic units are illustrated in Figures 5 and 6. With relation to its physiographic situation in the United States, Washington County is a part of the Low Plateau Province.

#### **TOPOGRAPHY**

There are 17 quadrangle maps in the USGS 7 1/2-minute series that provide topographic coverage for Washington County. They are the Becks Mill, Borden, Campbellsburg, Fredericksburg, Hardinsburg, Henryville, Kossuth, Little York, Livonia, Medora, Palmyra, Salem, Smedley, South Boston, Tampica, Tunnelton, and Vallonia Quadrangles.

The general topography of Washington County is shown in Figure 7. Most of the soil in Washington County is on uplands and is moderately sloping to very steep. The soils on terraces and flood plains generally are nearly level or gently sloping. The highest point of Washington County reaches 1050 feet above sea level, which is an area of Franklin Township about 0.5 mile south of State Highway 56 and one mile northwest of New Philadelphia. The minimum altitude in the county is less than 490 feet above sea level. It is in an area of Brown Township where the East Fork of the White River leaves the northwest corner of the county (1).

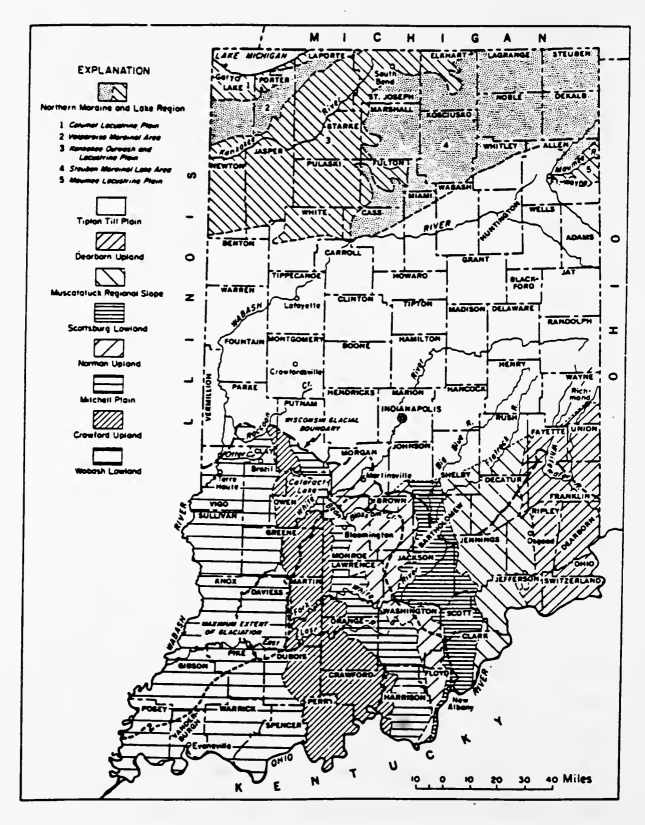


FIGURE 5. PHYSIOGRAPHIC UNITS AND GLACIAL BOUNDARIES IN INDIANA (17)

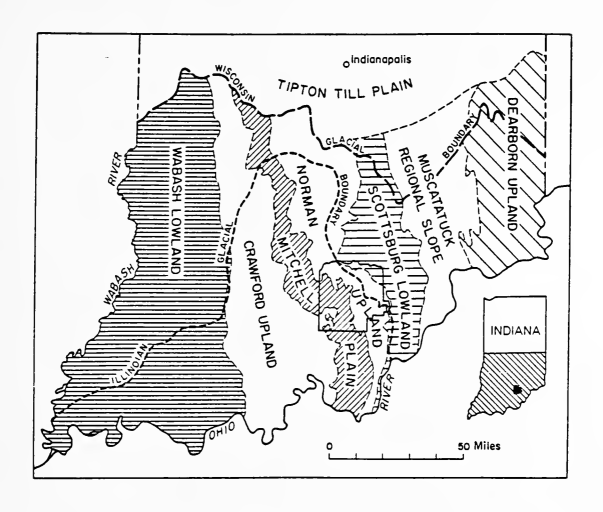


FIGURE 6. MAP OF SOUTHERN INDIANA SHOWING LOCATION OF WASHINGTON COUNTY IN RELATION TO REGIONAL PHYSIOGRAPHIC UNITS ( 2 )

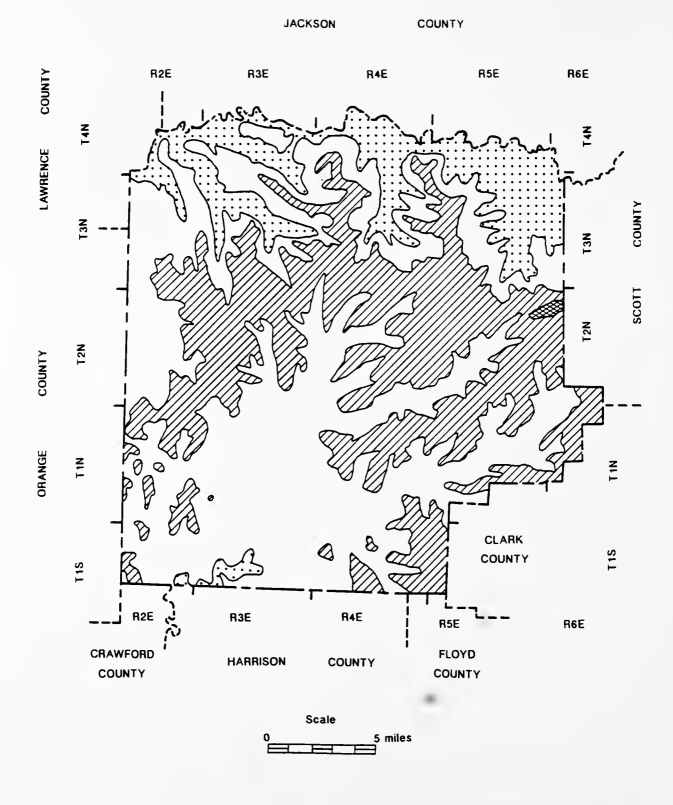


FIGURE 7. TOPOGRAPHIC MAP OF WASHINGTON COUNTY ( 18, 19 )

#### **EXPLANATOIN**

Elevation Range In Feet

Contour Interval = 200 Feet

<600

600 - 800

800 - 1000

>1000

# FIGURE 7. TOPOGRAPHIC MAP OF WASHINGTON COUNTY ( 18. 19 ) (CONTINUED)

#### **GEOLOGY OF WASHINGTON COUNTY**

Washington County lies largely within the unglaciated area of the State; only a small area in the northeastern part of the county is covered with glacial drift (4). Washington County is located on the west flank of the Cincinnati Arch, between the arch and the deepest part of the Illinois Basin (Figure 8). Thus, most of the rocks of the county dip west-southwestward toward the basin. The regional dip is about 25 to 30 feet per mile (less than a third of a degree). However, the direction and magnitude of dip will vary in places; sometimes the direction even reverses due to anticlinal structures.

The surface deposits of Washington County are composed of bedrock of Mississippian age (Figure 9), and unconsolidated materials of the Tertiary and Quaternary periods. The bedrock in northern, northeastern, and eastern parts of the county are covered by till, sand and gravel deposited by Illinoian glaciers during the Pleistocene Epoch. During Wisconsinan times, outwash from glaciers entered the northern part of the county and formed a valley train in the East Fork (and tributaries) of White River. Finally, deposits of alluvium of Recent age ranging from a few feet to a few tens of feet covered most of the lake deposits and the valley bottoms of the county. These deposits consist mainly of clay, silt, sand and gravel.

Most of Washington County is covered by residual soils developed on bedrock. The oldest rocks exposed are those near the base of the Mississippian section.

The Mt. Carmel Fault which crosses the northern boundary of the county is the notable structural feature of Washington County. It probably formed in the early stages of formation of the Cincinnati Arch and the Illinois Basin. It is a normal dip-slip fault with an approximate dip of W. The eastern block is upthrown with respect to the western side. Vertical displacement is estimated to be between 80 and 175 feet. No movement has been recorded

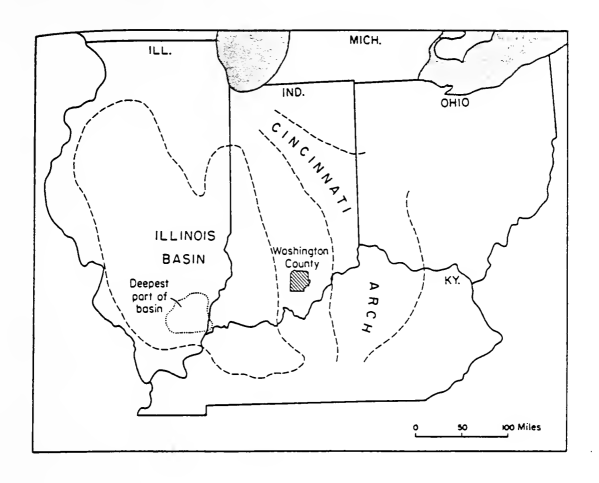


FIGURE 8. MAP SHOWING POSITON OF WASHINGTON COUNTY IN RELATION TO THE ILLINOIS BASIN AND THE CINCINNATI ARCH ( 2 )

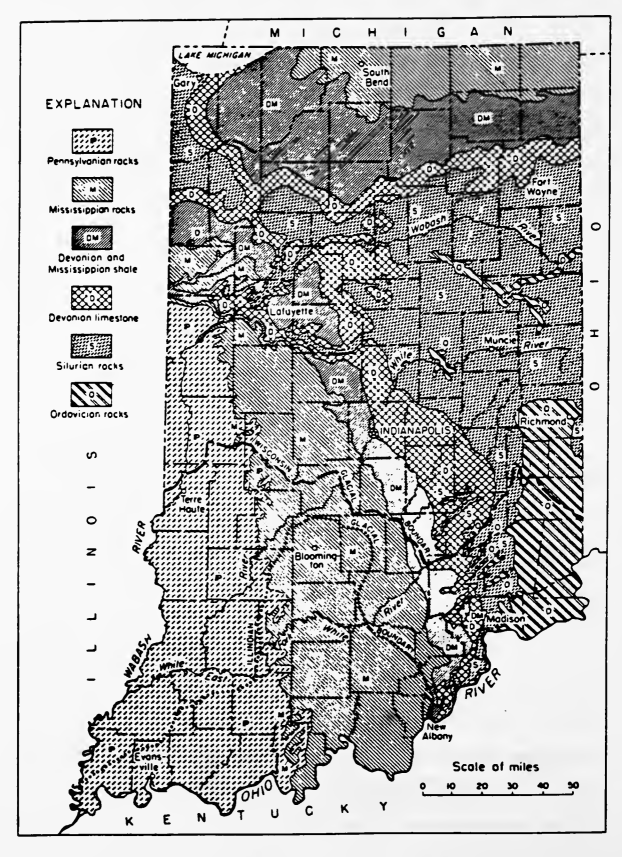


FIGURE 9. BEDROCK GEOLOGY OF INDIANA ( 20 )

along this fault in historical time and, indeed, no indication exists of post-Paleozoic movement (5). The fault is no longer active and represents no seismic hazard to the area (6).

#### **BEDROCK GEOLOGY**

The bedrocks of the Washington County lie entirely within the Mississippian System as shown in Figure 10. This figure illustrates the disposition of the bedrock units as they would appear today if there were no unconsolidated deposits present to cover them up. They contain exposed formations ranging from the Borden Group (early-middle Mississippian) to the West Baden Group (late Mississippian).

Near the base of the Mississippian System is the Borden Group. It is named for the town of Borden in Clark County, and consists primarily of gray argillaceous shales and siltstones and some thin limestones and thin fine-grained sandstones. Rocks belong to the Borden Group are found in the eastern and northern parts of Washington County. The group is only 600 feet thick in Washington County, about 300 feet of which is exposed at the surface (2).

Sanders Group, consisting mostly of coarse-grained fossiliferous limestone, overlies the Borden Group. It is found in a curvilinear belt extending from the southeast to the northwest part of the county. The Sanders Group consists of the Harrodsburg Limestone in its upper part and the Salem Limestone in its lower part. The Harrodsburg Limestone, 60 to 80 feet thick in Washington County, was named for the town of Harrodsburg of Monroe County, whereas the Salem Limestone was named after the town of Salem, Washington County. Within Indiana, the outcrop belt of the Salem Limestone extends from the bluff of the Ohio Valley northward through Washington County (7). The Salem Limestone is 60-90 feet thick in Washington County, and has been used commercially for building stone in Washington County as well as in Lawrence and Monroe Counties.

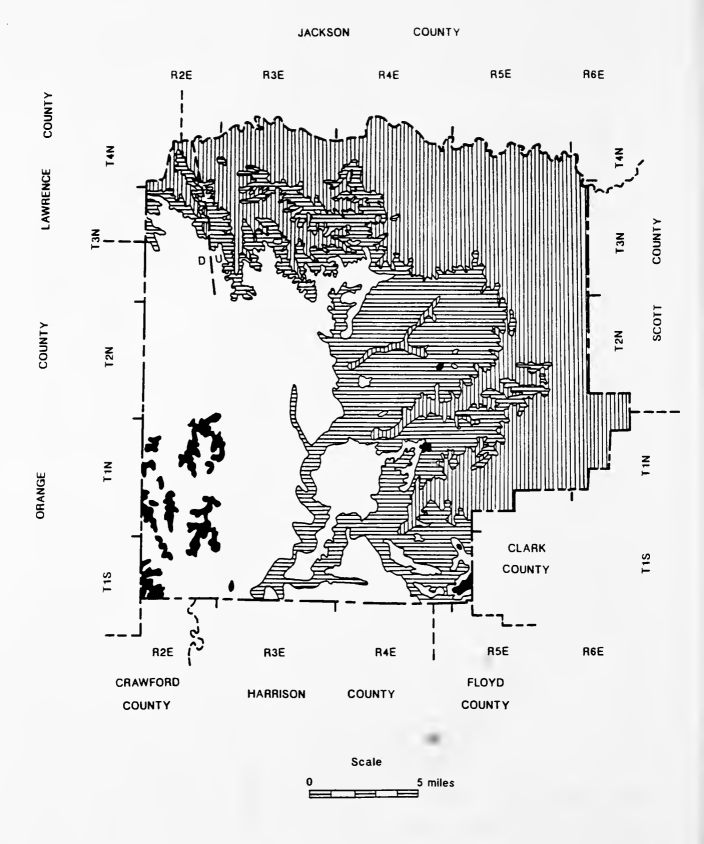


FIGURE 10. BEDROCK GEOLOGY OF WASHINGTON COUNTY (21, 22)

#### **EXPLANATION**

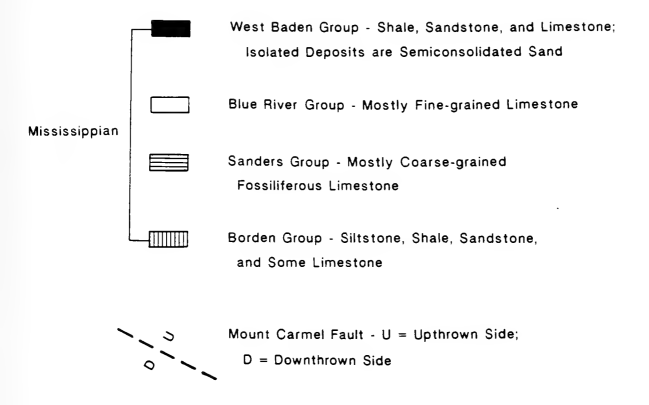


FIGURE 10. BEDROCK GEOLOGY OF WASHINGTON COUNTY (21, 22)

(CONTINUED)

Overlying the Sanders Group is the Blue River Group. The Blue River Group, named for the Blue River, comprises the bedrock in the western and southern parts of Washington County. It is mostly fine-grained limestone and has a thickness of 275 feet (2).

The Blue River Group is composed of three formations: the St. Louis Limestone, the Ste. Genevieve Limestone, and the Paoli Limestone, in ascending order. Among them, the St. Louis Limestone is more susceptible to solution by ground water than most other formations in Washington County. In the regions underlain by the soluble St. Louis Limestone, undulating karst topography is well developed, and numerous sinkholes are common. Also in this region, most of the water is drained by underground streams flowing through cavernous limestone.

Finally, the West Baden Group, named after the town of West Baden in Orange County, overlies the Blue River Group. It contains an alternating sequence of relatively thin sandstones, shales, and limestones. The Group is present in the southwest corner of the county as well as in some isolated spots in the central part of the county. A few sinkholes exist in the southwest corner, and they are considered to be reflection of subsurface solution features developed in the underlying older limestones (2).

The bedrock topography of Washington County is shown in Figure 11. The lowest bedrock altitude exists in the northern part of the county, which corresponds to the East Fork of White River and the tributary Muscatatuck River. The valley is now an extensive plain, and has been filled with Kansan, Illinoian and Wisconsin glacial outwash and Recent nonglacial stream alluvium.

In the central and southern parts of Washington County, the channel of the Blue River may cut down as much as 100 feet or more into the surrounding bedrock. In some places along the Middle and South Forks of Blue River, bedrock thinly covered by a few feet of glacial

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COUNTY

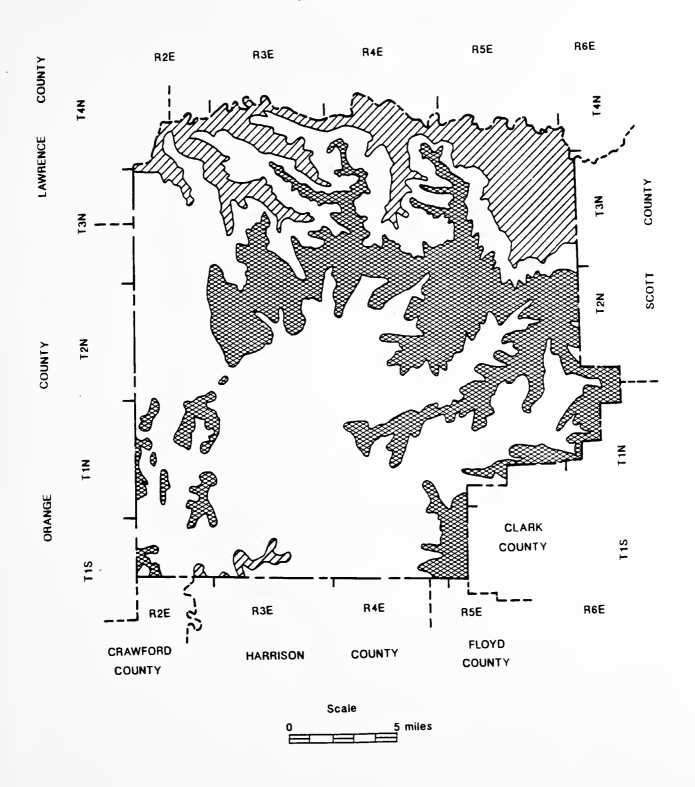


FIGURE 11. BEDROCK TOPOGRAPHY OF WASHINGTON COUNTY ( 23 )

## **EXPLANATION**

Elevation Range in Feet

Contour interval = 200 Feet

<600

600 - 800

>800

FIGURE 11. BEDROCK TOPOGRAPHY OF WASHINGTON COUNTY (23)

(CONTINUED)

material is found under terrace surfaces. Thus, bedrock benches are found here at about the same level as valley-train terraces (2).

### TERTIARY AND QUATERNARY GEOLOGY

The unconsolidated deposits of Washington County are illustrated in Figure 12. The unconsolidated sediments in Washington County are of the Tertiary and Quaternary Systems. The glacial drift of Illinoian and Wisconsin ages is present in the north and east, whereas residual soils of Tertiary to Quaternary period are present in the west and south. Recent alluvium is also found in most stream valleys.

Most of the deposits of Tertiary age in Washington County are residual soils. However, the depositional timespan of these soils may range from early Tertiary to Recent. Weathering of bedrock and deposition of rock residue is the main reason for the formation of these residual soils. The red clay found in these residual soils probably is the residuum of decomposed Mississippian argillaceous limestone, whereas the sands are probably derived from the sandstones in West Baden Group (2).

The unconsolidated deposits of the Quaternary Period in Washington County include sediments of Illinoian, Wisconsin, and Recent ages. The Illinoian and Wisconsin glacial boundaries are shown previously in Figure 6.

The Illinoian glacial boundary extends into the northern and eastern parts of Washington County. As shown in Figure 12, sediments of Illinoian age are found in the northeast corner of Washington County as surface deposits (or under the surface deposits) on the flood plain of the Muscatatuck River and its tributaries. They consist of two parts: tills and drifts of Jessup Formation, and lake clay, silt and sand of the Lacustrine Facies of Atherton Formation. The thickness of this layer may be as much as 100 feet in some places. Besides, many of the stream

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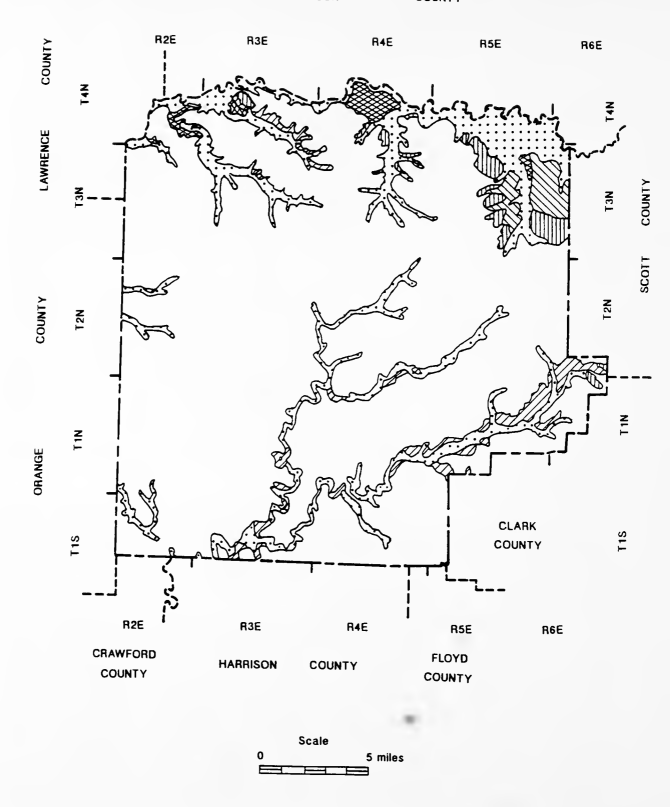


FIGURE 12. UNCONSOLIDATED DEPOSITS OF WASHINGTON COUNTY (24, 25)

#### **EXPLANATION**

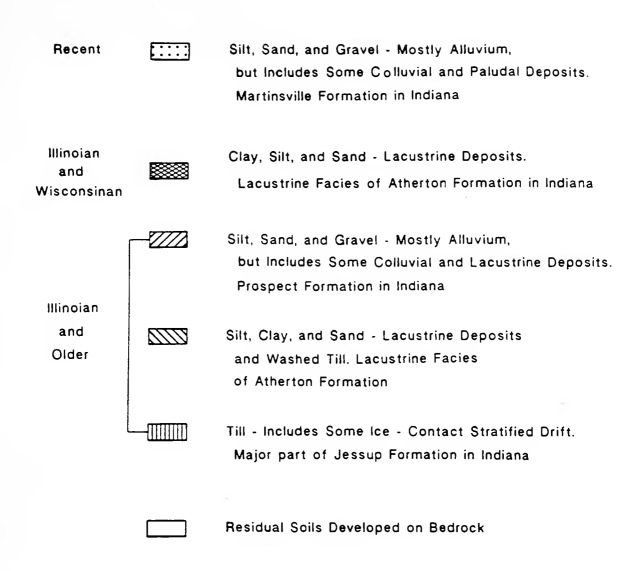


FIGURE 12. UNCONSOLIDATED DEPOSITS OF WASHINGTON
COUNTY (24, 25)

(CONTINUED)

valleys in the county, especially the Upper Forks of Blue River and the tributaries of the East Fork of White River are underlain by alluvial silt, sand and gravels, which are classified as Prospect Formation in Indiana (2). For example, the South Fork of Blue River contains some valley-train material, and scattered glacial pebbles are found in the streambeds of the other two Forks of Blue River.

As shown in Figure 6, the Wisconsinan glaciation did not extend as far south as Washington County. However, in Wisconsin time and pre-Wisconsin time the East Fork served as a meltwater channel, and thus is filled with outwash deposits consisting of clay, sand, and silt to depths of 50 to 100 feet. Outwash of Illinoian and older material may be preserved under these deposits; however, much of the pre-Wisconsin glacial sediments have probably been stripped away by erosion before Wisconsin age (2).

During Wisconsin time the valley-train built up in the East Fork of White River served as a dam to the incoming Muscatatuck River and other branches. Thus the Muscatatuck River and other tributaries are ponded. The lake deposits of Muscatatuck River valley are 40 to 70 feet thick (2).

There are also sand dunes of Wisconsin age found in the northern part of the county along the banks of East Fork and some of its tributaries. Sand also occurs as a thin veneer over terraces in many places. Loess of Wisconsin age is also very common in Washington County.

Among the Recent age sediments flood-plain silts, sands and clays cover most of the stream valleys of Washington County. In the northern part, alluvium of Recent Age ranging from 10 to 25 in thickness covers most valley-train deposits of the East Fork and the lake deposits of the Muscatatuck River. In the southern part of the county, stream gravels and flood-plain clays and silts also filled the Blue River and its three branches. The thickness of these deposits varies from place to place (2). The total thickness of unconsolidated deposits

in Washington County is shown in Figure 13. It can be seen that the thickness is less than 50 feet in most parts of the county. However, the thickness may reach 150 feet along the northern border of the county, that is along the East Fork valley and the Muscatatuck River valley.

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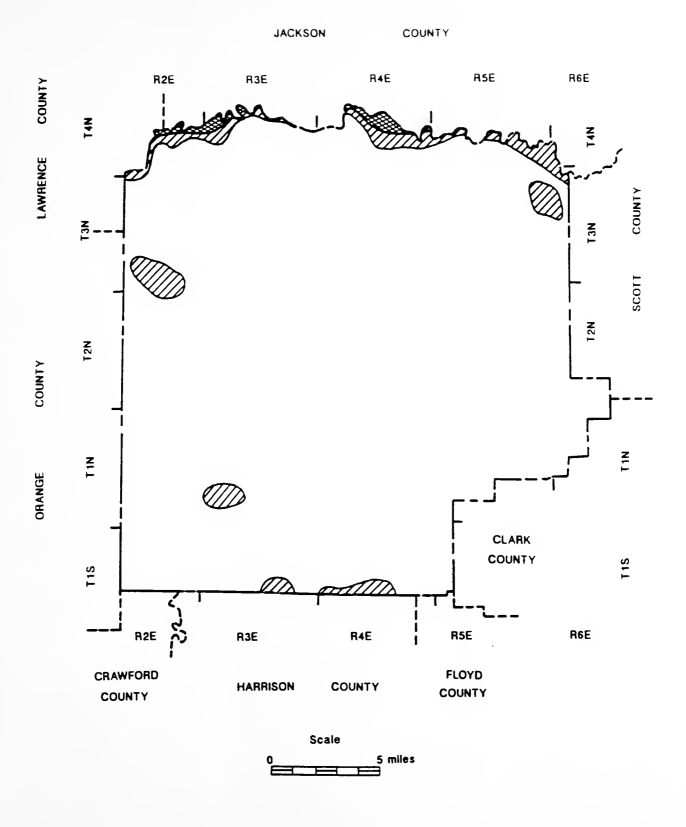


FIGURE 13. THICKNESS OF UNCONSOLIDATED DEPOSITS OF WASHINGTON COUNTY ( 26 )

# **EXPLANATOIN**

Range in Feet

Contour interval = 50 Feet

0 - 50

50 - 100

100 - 150

# FIGURE 13. THICKNESS OF UNCONSOLIDATED DEPOSITS OF WASHINGTON COUNTY ( 26 )

(CONTINUED)

#### LANDFORM-PARENT MATERIAL REGIONS

The soils in Washington County consist of Quaternary unconsolidated sediments and residual soils derived from limestone, siltstone, sandstone and shale bedrock. For mapping and discussion purpose, these materials have been classified into five groups according to parent material and landform in the following section. They are residual soils, glacial drift, fluvial drift, lacustrine drift and eolian drift. Then they are further subdivided into smaller groups for more specific description.

Each landform-parent material region is characterized by its overall extent, surface morphology and character, and general soil profile. Classification based on both the United States Department of Agriculture (USDA) textural designation and the American Association of State Highway and Transportation Officials (AASHTO) System is included. In addition, the agricultural soil series that form in each of the landform units are also indicated. Boring numbers, which correlate with the classification test results tabulated in Appendix A, are shown on the Engineering Soil Map for each soil unit. The physical and chemical, and engineering index properties of these soils are presented in Appendices B and C.

On the accompanying Engineering Soil Map, the landform-parent material regions of Washington County and the representative soil profiles of each of the regions are presented. Plus signs (+) are used to represent loess cover. In order not to make the map too complicated, a plus sign (+) is given only at the center of each section if a greater part of that section is covered by loess. Similarly, letter s is used to represent considerable number of sinkholes, and letter k is for well-developed karst topography. The engineering properties of different regions are briefly addressed in the following text. The discussion provides the investigator with a general idea of the engineering problem and engineering consideration associated with each landform-parent material region. For more specific information, the

reader is referred to the soil boring data in Appendix A, and the soil investigation reports in the reference list. Nevertheless, local variation is possible within any given region, and the information contained in this report should be used for preliminary design only.

#### **RESIDUAL SOILS**

The residual soils in Washington County are developed from the decomposition of rocks such as sandstone, shale, siltstone and limestone. They constitute the surface soils or near-surface soils for most parts of the county except the stream valleys. The thickness of these residual soils is highly variable, especially in the limestone region.

## Sandstone, Shale and Siltstone Residuum

Residual soils of sandstone, shale and siltstone are found in the northern and eastern parts (Norman Upland) of the county. Small areas of residuum of sandstone, shale and siltstone are also found in the southwest corner (Crawford Upland), which is very likely derived from rocks of the West Baden Group. Parts of these residual soils are covered by thin blanket of loess.

This map unit makes up about 24 percent of the county. Erosion caused by overgrazing is the major hazard in this area. The soils in this area are generally unsuited to sanitary facilities and dwellings. Typically, the surface layer is silt loam or loam. The subsoils consist of silt loam, silty clay loam, clay loam, and loam (1). From boring data, the surface and subsurface soils developed along these residual soils can be classified as A-4(8) and A-4(6).

The agricultural soils that form on the sandstone, shale and siltstone residuum are Wellston, Zanesville, Berks-Weikert Complex, Elkinsville, Gilpin, Gilpin-Berks, Gilpin-Berks-Ebal Complex, and Peoga series. The liquid limits lie in the range of 20 and 75,

and plasticity indices ranges from NP to 20 (none to medium degree of plasticity) according to Appendix C.

Boring number 48, 49, and 52 are located in this region.

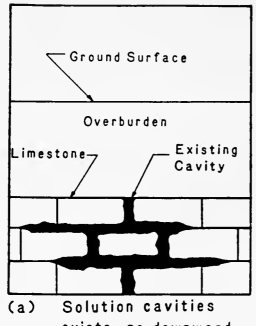
## Limestone Residuum

The limestone residuum occupies the largest portion of Washington County, and is blanketed by a thin loess cover. Limestone residuum is the dominant soil in Mitchell Plain, and is also found on the Crawford Upland and the Norman Upland (6).

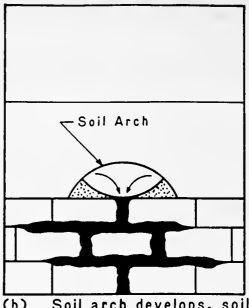
In the Mitchell Plain, which is unglaciated, the dominant landforms are rounded knolls with intervening lowlands, sinkholes, and associated depressions. Small areas are dissected by small drainageways. The surface drainage is through sinkholes and associated subterranean channels which are the indications of underlying limestone. As mentioned earlier, the St. Louis Limestone in this area is most susceptible to solution by ground water and thus may have most of the sinkhole developments.

A unique topography called karst can be seen in this area, especially on exposed limestone. The term karst is applied to special topography that is formed on limestone, gypsum, and other rocks by dissolution (8). It is characterized by numerous depressions, a notable lack of surface drainage, and many caves and subsurface openings (6). These underground cavities and induced sinkholes are the major problems in karst terrains.

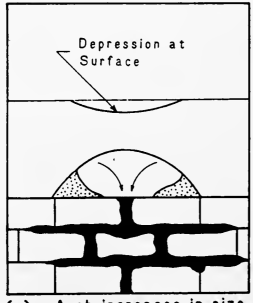
Sinkhole formation is intensive in the southern and southwestern part of the county, especially in the area surrounded by the towns of Hardinsburg, Livonia, Becks Mills, Fredericksburg. Figure 14 illustrates the process of sinkhole development. A sinkhole density map for Washington County is prepared from the drainage map simply by counting the number of sinkholes in each section, and this is shown in Figure 15. Since most water is drained through



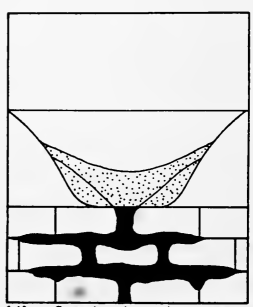
(a) Solution cavities exists, no downward movement of soil.



(b) Soil arch develops, soil migrates into cavity.



(c) Arch increases in size, subsidence evident at surface.



(d) Overburden migrates downward, dish-shaped depression at surface.

FIGURE 14. PROCESS OF SINKHOLE DEVELOPMENT ( 6 )

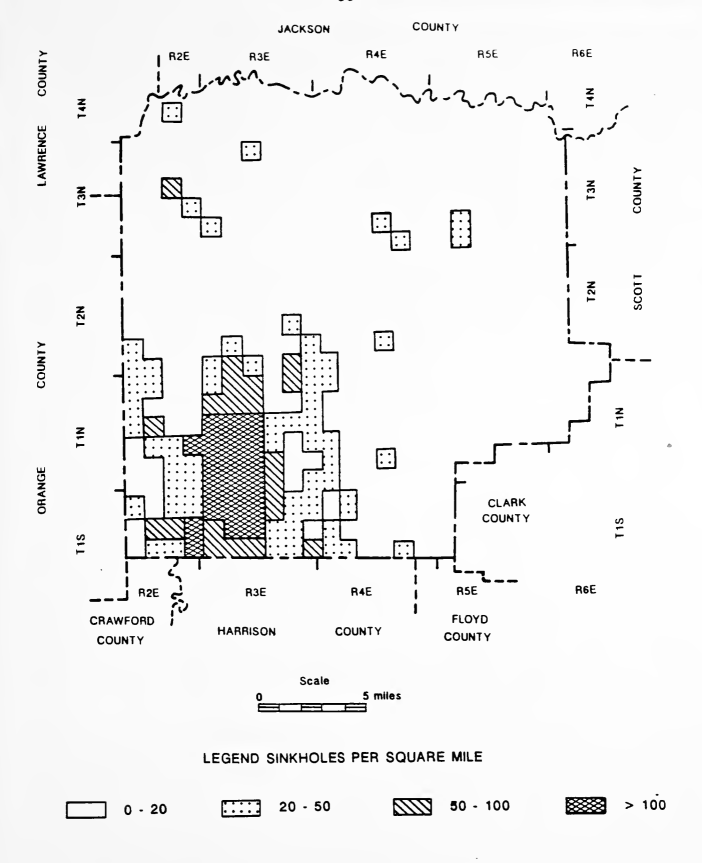


FIGURE 15. SINKHOLE DENSITY MAP OF WASHINGTON COUNTY (14)

sinkholes and underground channels, surface streams are not well developed. The Blue River and Lost River have cut into the Mitchell Plain (limestone residuum) deeply and form deep, narrow valleys. Thick residuum is common on the drainage divide between sinkholes and between valleys (9). On sideslopes, soils are usually thinner at the upper part than at the lower part.

This map unit makes up about 60 percent of the county. Erosion is the major concern in this area. Overgrazing is the major problem in controlling the erosion because the plant density is reduced. About 73 % of this area is fairly well-suited to sanitary facilities, dwellings, and recreational uses. Very minor extent of rock outcrops can be found on side slopes. Typically, the surface layer is silt loam. The subsoil is silt loam and silty clay loam in the upper part; silty clay loam, silt loam or silty clay in the next part; and silty clay or clay in the lower part (1). The wide variation of soil profile in this landform is shown on the attached map. From the boring data available in this area, the RQD values of the bedrock range from 20 to 95. The liquid limits range from 21 to 92, whereas plasticity indices fall between NP and 65. The surface and subsurface soils developed along these residual soils consist of clay, silty clay, silty loam, silty clay loam, clay loam, loam, and sandy loam. They can also be classified as A-6(0-16, 18, 19), A-7-6(12, 14-20, 33), A-4(0-8), A-2-6, A-2-4, and A-7-5(45). Fragments of limestone and chert are often encountered in these soils. The underlying bedrock is interbedded limestone and shale.

The agricultural soils that form on limestone residuum are Bedford, Bromer, Caneyville-Hagerstown, Caneyville-Rock Outcrop Complex, Crider, Crider-Frederick, Frederick, Frederick-Baxter Variant Complex, Hagerstown, and Hagerstown-Caneyville series.

Boring numbers 1-16, 20-47, 58-225 are located in this region. According to the boring logs, the soil profile in limestone residuum is very irregular and erratic. This is probably due to the fact of irregular weathering and the formation of karst topography.

# Engineering Considerations in Residual Soils

The residual soils, either derived from limestone or sandstone-shale, are susceptible to weathering. In southern Indiana, the residual soils developed from limestone and shale are relatively deep, and it is seldom that the unweathered rock formations are within 10 feet of the ground surface. However, chert fragments are present in these residual soils at almost every location and depths.

In the sandstone-shale area, care should be taken on fill material of embankment in highway construction. Shale fragments are unsuited because of their low slaking durability and difficulty in compaction. A mixture of sandstone and shale fragments is also unfavorable.

In limestone residuum area, karst topography and sinkholes are the major concerns. Actually they are the major geologic hazards. The avoidance of karst areas is highly desired because the construction and maintenance of highway in karst area is a challenge. The unpaved ditchlines are very prone to sinkhole formation and collapse. To solve this problem, engineers usually treat the ditchlines with an impervious material such as concrete to prevent sinkholes development and enlargement, and backfill induced sinkholes with chunk rock (8). Although this repair of sinkholes is always necessary to prevent further collapse, the fill of sinkholes may alter the subsurface and surface drainage features. Thus, special filling material and construction technique are needed.

In addition, sinkholes and cavities are also dangerous to shallow foundations. Deep foundations founded on solid rock are recommended for moderate to large structures. It is

also recommended that extensive subsurface exploration is necessary before design, especially in mantled-karst areas where the overlying deposits obscure the potential of subsurface erosion and sinkhole development. The exploration program may consist of the use of standard penetration test borings, electric piezocone soundings, ground penetrating radar, and piezometers to document the subsurface condition (8). A variety of geophysical methods are also available to detect the location of cavities such as electrical resistivity, surface seismic, crosshole seismic, acoustic resonance, electromagnetic and microgravity methods (8). In planning cut and fill for highways, it is also necessary to pay attention to the rugged surface and variable depths to bedrock.

In karst areas, seepage is also likely to occur which drains lakes and ponds. Another greater danger comes from the leakage of sewage effluent storage pond which can cause the contamination of groundwater. Under such circumstances, a grouting program might be necessary.

#### **GLACIAL DRIFT**

The bedrock in northern, northeastern and eastern parts of the county is covered by till, sand and gravel deposited by Illinoian glaciers. Parts of these glacial drift materials were later covered by outwash of Wisconsin and alluvium of Recent age; the others are still exposed at the ground surface. As it can be seen in the accompanying map, most of the glacial drifts are located in the northeast corner of the county. The largest glacial till covered area is located south of the town of Little York. In Washington County, the entire glacial drift is covered by loess.

The map unit of glacial drift makes up one to two percent of the county. Erosion can occur if the plant density is reduced. The soils in this area are poorly suited to sanitary facilities

and dwellings. Typically, the surface layer is silt loam, and the subsoil consists of silt loam, loam and clay loam (1). From the boring data in Appendix A, the liquid limits of these soils range from 27 to 43, and plasticity indices from 2 to 24. The surface and subsurface soils developed along these glacial drifts consist of clay, silty clay loam, silt loam, and loam. They can also be classified as A-4(0,8), A-7-6(14), and A-6(10).

The agricultural soils that form on glacial drift are Avonburg, Cincinnati, Hickory, and Rossmoyne series.

Boring numbers 51, 55, 56, 57 are located in this region.

## Engineering Considerations in Glacial Drift

In Washington County, most of the glacial drifts are of Illinoian Age. The soils have been weathered to a considerable depth so that the surface soils are predominantly silts (3). Thus, they are too weak for highway subgrade. Either replacement or improvement of the soils is necessary. The possibility of frost-heaving damage to highway pavement is quite low in spite of the presence of silts. This is probably due to warmer climate and uniform heaving (3). In addition, great difficulty may be expected in construction during wet season in Illinoian drift area, where silts are prevalent. These silts are unstable at a moisture content even one percent above their critical optimum moisture content. If sheepsfoot or tamping rollers are used to recompact such soils, great care should be taken in constructing the fill with a considerable crown (3).

The silts in Illinoian drift area are also susceptible to erosion, particularly the loess cover.

The glacial drift generally has poor gradation, and sometimes the buried channel under surface deposits can cause serious engineering problems during highway construction.

#### FLUVIAL DRIFT

Fluvial drift appears in two landforms in Washington County. They are flood plain and terrace.

## Flood Plain

Soils of flood plain generally are adjacent to the streams and in the lower areas away from the streams. There are flood plains developed along the four river systems. In general, the flood plains of the White River system are larger than those of the other three river systems. The Middle Fork and South Fork of Blue River also have flood plains of considerable extent. However, the main channel of the Blue River cuts into the surrounding bedrock as deep as 100 feet. Thus, only limited areas of flood plains have developed along the Blue River channel. Besides, there is no loess cover on flood plain.

The largest flood plain appears in the northeast corner of the county. It is associated with the Muscatatuck River, one of the branches of the White River system. In the southwest corner of the county, there are hanging flood plains developed due to the presence of sinkholes and underground drainage.

In particular, the soil profile of flood plain along the East Fork of White River has courser grains in the lower part because the velocity of meltwater of Illinoian glacier is much higher than the present stream (6).

This map unit makes up about 10 percent of the county. Wetness and flooding are the major concerns in this area. The soils are generally unsuited to sanitary facilities and dwellings. Typically, the surface layer and the subsoils are silt loams (1).

From the boring data, the surface and subsurface soils developed along these flood plains consist of clay loam, silty clay loam, silty clay (with gravel), clay, limestone (with shale), sandy loam (with gravel), silty loam, loam, and sand. Or they can be classified as A-2-6(0), A-2-4(0),

A-4(1, 4, 6, 8), A-6(5, 6, 8), A-7-6(6, 12, 13, 14, 15, 16, 17, 19, 25). The liquid limits fall between 24 and 55, and the plasticity indices range from NP to 25. The underlying bedrock is limestone or shale.

The agricultural soils that form in these areas are the Bonnie, Burnside, Cuba, Haymond, Nolin, Stendal, and Wakeland series.

Boring numbers 17-19, 50, 53, 54, 226-263 are located on flood plains.

# Теггасе

This map unit consists of soils on terraces and the higher rises away from the stream. There are several reasons for the formation of terraces in Washington County. Some of them are alluvial terraces, others are lacustrine terraces which are formed in choked (by valley-train) and ponded stream valleys during Wisconsin age. Similarly, there are some terraces associated with outwash of Wisconsin age. These terraces of different origin are grouped together because they are closely related and sometimes adjacent to one another.

Terraces are distributed along the stream valleys of the four major river systems. Some of the terraces are covered by eolian materials, or sand dunes (but not loess). The largest terrace is located on the northern border where the Muscatatuck River enters the East Fork of White River. Its formation is related to water action of the Muscatatuck River. There are also lacustrine deposits because this area was ponded during Wisconsin age.

Terraces make up about 4 percent of the county. Wetness and erosion are the major concerns. The soils are unsuited to sanitary facilities and dwellings. Typically, the surface layer is silt loam or silty clay. The underlying materials are silt loam, silty clay loam, or silty clay (1).

The agricultural soils that form in these areas are the Alvin, Markland, Chetwynd, McGary, Montgomery, Pekin, Bartle, and Zipp series. According to Appendix C, the liquid limits are smaller than 65, and the plasticity indices range from NP to 42.

No soils boring reports are available for terrace areas at the time of preparing this report.

## Engineering Considerations in Fluvial Drift

Fluvial sediments are usually layered. Therefore, the permeability in the horizontal direction is much greater than the vertical direction. The composition is highly variable, but the soil typically is normally consolidated (10).

The engineering problems associated with flood plain are their low shear strengths, high compressibility, and the danger of scour (6). As mention earlier, wetness and flooding are the major concerns. It is also difficult to construct buildings or bridges because of the underlying soft material.

For terrace, high potential of erosion is the major engineering problem, especially on the side slopes. Moreover, terraces are very prone to circular type of failure. Usually these failures occur after heavy rainfall.

Excavation is a problem in fluvial drift for both flood plains and terraces. This is mostly due to high groundwater table. A dewatering program should be included in construction.

#### LACUSTRINE DRIFT

Lacustrine drift occurs in the form of lacustrine plain in Washington County. Besides, there are also lacustrine deposits found in terrace areas as discussed earlier, and will not be repeated here.

## Lacustrine Plain

Lacustrine plains are present in the northeast corner of the county. Most of them are very small in areal extent, and they are all related to the tributaries of the Muscatatuck River. All the lacustrine plains have a thin loess cover. The major lacustrine plain occurs around the town of Little York.

Lacustrine plain makes up 1 or 2 percent of the county. Erosion and wetness are common concerns in this area. The soils are poorly suited to sanitary facilities and dwellings. Typically, the surface layer is silt loam, whereas the subsoils are silt loam, silty clay loam, and silt loam (1).

The agricultural soils that form in these areas are the Dubois, Haubstadt, and Otwell series. Their liquid limits are smaller than 50, and they have plasticity indices ranging from 3 to 30 (1).

No soils boring reports are located on lacustrine plains at the time of preparing this report.

# Engineering Considerations in Lacustrine Plain

The soils of lacustrine plain are moist in nature. They have low shear strength and high compressibility. Therefore, they are prone to large settlement if loaded. The sediments of lacustrine origin in Washington County have a silt texture in contrast to the clay-like texture in the northern part of the state. Pavement design problems are also less than the northern counties (3).

#### **EOLIAN DRIFT**

The eolian deposits actually almost cover the entire surface of the Washington County.

They are in the form of loess veneer and sand dunes. Since loess cover is relatively thin, it is classified according to underlying materials and discussed in the previous section. Besides, it

is not shown as an independent map unit on the Engineering Soil Map, but is identified by a textural symbol (+). In the following section only sand dunes will be discussed.

## Windblown Sand Deposit

Sand dunes are found on the area adjacent to the East Fork of White River. Some of them occur on terraces, which has been discussed earlier. Others are deep windblown sand deposits. Both of them are probably migrating sand dunes in Wisconsin age.

The agricultural soil that forms on windblown sand deposits is Bloomfield series. The liquid limits are smaller than 20, and the plasticity indices lie in the range of NP and 3 (none to slight degree of plasticity).

No soils boring reports are available for windblown sand deposits at the time of preparing this report.

# Engineering Considerations in Windblown Sand Deposit

Windblown sand deposits are always in a loose state because of their uniform gradation and low speed of deposition (10). However, the soil profile of windblown sand deposit in Washington County may be erratic and vary from place to place since no boring log is available.

# Engineering Considerations in Mantled-loess Area

Loess has sufficient strength while it is dry. The highway cut slope in loess can stand vertically if no water is added. Localized failure is possible on loess slope due to freeze, thaw and desiccation. Loess usually is loose-textured and has high porosity. For the loess soils from midcontinental U.S., the pore space is generally composed of continuously connected pores with a model pore size of about 5 to 10 (11). Moreover, almost all the pores are ink bottle

pores, i.e., the pore throat to pore body ratio is relatively small. In Indiana, loess may be fairly thick in some localities. However, most of the loess veneer has only 5 to 10 feet in thickness (3).

#### **MISCELLANEOUS**

## Pits and Quarries

A number of quarries from which limestone has been removed are seen around the town of Salem in the central part of the county. There is also an abandoned sandpit in the southeast corner of the county.

## Marsh and Swamps

A few marshes are seen around the county and are shown on the Engineering Soil Map. The marsh and swamp soils are characterized by their low strength and high compressibility. Furthermore, they become weaker with time and are generally corrosive (highly acidic) to foundation material (10).

#### SUMMARY OF ENGINEERING CONSIDERATIONS IN WASHINGTON COUNTY

Table 5 is the summary of engineering considerations for different landform-parent material regions in Washington County. Each landform-parent material and their associated engineering problems are included in the table. However, the ranking shown in the table is recommended to be used as a general guideline only. Site specific investigation is always needed for any project in Washington County.

Summary of Engineering Considerations for Landform-Parent Material Regions in Washington County. Table 5.

EXPLAHATION			ESIGN OF			Ē.	EMBANKMENT FILLS	<b>H</b>		EMBANKMENT FOUNDATION	KMENT		Su	SUBGRADE	u u			8	FOUNDATION DESIGN	, 8	Ī		-	MISCELLANEOUS	AME -	_
PHOBABILITY OF A MAJOR PROBLEM DEVELOPING	LEM DEVELOPING				ADDIE		031DA1M00 231TA390A9										SHALLOW FOOTINGS			S31W		2380		<del></del>		
L (LOW) IN (MEDIUM) H (HIGH) AVAILABILITY RATING T (LOW) Z (MEDIUM) 3 (HIGH)		IOCK BACKSLOPE INSTABILITY  O WATER CONTROL	JAITH3TO9 HO	CE DANINAGE	AL SLOPE AND RIVER BANK INSTA	YE PERMEABILITY	OURTE SHEAR STRENGTH	OSTARUTAZ MƏHW YTIJIBIZZƏN	EM3380A9 TILITY PROBLEMS STRENGTH	SIVE SETTLEMENTS	IIC DEPOSIT OCCURENCE	NOWATER CONTROL	ARDE SUPPORT INROEGUATE T ACTION POTENTIAL	ING POTENTIAL	IK-SWELL POTENTIAL	TIIDAGE CAPACITY	SIVE SETTLEMENT POTENTIAL	JAITH3TO1 I	STINE SELLTEMENT POTENTIAL	LIAE 2KIH EBICLION	JAITHETON A	ZZJAN OF LATERAL EARTH FRESS SETAINING STRUCTURES	STAGREGATE OF AGGREGATE	C COMBOSIAITY	VIOR OF SEPTIC TANK FIELDS	HOWATER RESOURCE POTENTIAL
LAMOFORM	GEMERAL SOIL TEXTURE						304NI				ORCAN				SHBIN	IOANI						41723 1 AO1	HAVA			
Sandstone, Shale and Siltstone Residum	Silt, Clay, Sand	H/H	=	5	H/H L	17	ž	=	н ж/н	E	1	г/н н	н м/н	H /N H	н/т і	M/H	E	H/H		<b>.</b>	#/H	. ₹	_	L/H L	<b>L/H H/H</b>	- -
Limestone Residuum	Silt, Clay, Sand, Rock	н н/н	=	I	N/H L	2-3	H/H	H/H	H/H	H/H H	٦	м/н н/	H/H H/H	H/W H	r	H/H	H/H	H/H	ר	H/H	H/H H/H	¥	-	H/H L	г/н н	-
Glacial Drift	Silt, Clay, Sand	E/J	E E	2; -1	H/H H	1-2	H/H	H/H	= =	x	L/3	E/N B	1/H	¥.	د	æ	M/R	z.	7	ş	E	≨	-	¥	H/H YN	~
Flood Plain	Silt, Sand, Clay	н/н н/н	= =		H/H L/H	~	L/H	≖ 7	R/1 H/1	II II	=	K/B L/	H/H H/T	E E	٦	Ŧ	I	H/H	<del>ا</del> د		L/HH/H	≨	_	E/H	H/H	н 1-2
Terrace	Silt, Clay, Sand	H/H H	z z	ړ.	± 1	7	#/W	T.	н н/т	r	E	H/H H	H/H	H L/H	H/H	x	I	H/H	7		L/M MAI	ž	1-2	L/H	H/H	
Lacustrine Plain	Silt, Clay, Sand	H/H T/H	H/H	<u>۔</u>	H/H F/H	7 7	H/H	<b>=</b>	L/M H/H	# #	æ	L /M M/H	/н м/н	¥	E	×	×	I	<b>ا</b>	≨	E	¥	-	_ ¥	H/H HH	
Windblown Sand Deposit	Send	H/H H/H	H M/H	۔	M/H L	~	E.	L/M L	L/H L/H	н Г/н	د	H/H L/	T H/7	¥	_	Ľ	E,	H/H	<u>۔</u>	≨	L/H	ž	1-3	 ≨	NA M/B	
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## APPENDIX A

CLASSIFICATION TEST RESULTS FOR SELECTED ENGINEERING PROJECTS IN ADAMS COUNTY (27-38)

Appendix Al - Borehole date for SR 135 at SR 56 and SR 60 (at Salem)

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Blow	ž	7 20 ;
Description	AASHT0	A-6(18) A-7-6(27)
Soll	Texture	fill silty clay clay
Semple	Depth	1.0 - 2.5 5.0 - 7.5 6.0 - 7.5 1.0 - 3.0
Ground	Elevation	762.2
S S S S S S S S S S S S S S S S S S S	æ	35LT " " 33RT
Station	Ę	\$0+45 " \$0+45
Sample	į	SS-1 SS-2 SS-3 BS-1
Boring		1 2
2		

Appendix A2 - Borehole data for SR 66 over Honey Creek

Offset Ground
P. Elevation Depth
ei ei
12RT   641.0   0.0-1.5   Silty Loam
2.5-4.0
=
Ξ
12.5-14.0
" " 20.0-25.0 limestone
_
0.5-1.5
: :
2.5-4.0
" 7.5-9.0 "
12.5-13.0
frag. " 14.0-19.0 Limestone w/shale
_
:
:
" 10.0-11.5
" 12.5-14.0
" 15.0-16.5
" 17.5-22.5
22.5-27.5
0.5-2.0
1 2.5-4.0
"   5.0-6.5   Silty Clay Loam
17.5-9.0

• 4 32 Ħ 5 P P . 89 ; ; 둜 Sera S Crave Sea Fee & ¦ 99 72 . 10 12 12 12 12 12 13 Blow 7100 18 7 9 10 15 28 Ž Ξ **AASHTO** A-6(10) Description A-6 A-7-6 A-6 A-6 A-6 A-7-6 A-7-6 A - 6 A - 6 A - 6 A - 6 A - 6 Silty Loam
Silty Clay Loam
Silty Clay Loam
Silty Clay Loam
Silty Clay w/limestone Silty Loam w/limestone Silty Clay w/limestone Frag. frag. Silty Clay Limestone w/shale Limestone w/shale Limestone w/shale Fill Silty Loam Silty Clay Loam Silty Loam Silty Clay Loam
Silty Clay Silty Clay Loam 3 Texture 10.0-11.0 11.0-11.5 12.5-14.0 15.0-16.0 17.0-22.0 22.0-27.0 0.5-2.0 5.0-6.5 7.5-9.0 10.0-11.5 12.5-14.0 18.0-23.0 24.5-28.0 0.5-2.0 2.5-4.0 5.0-6.5 7.5-9.0 10.0-11.5 15.0-16.5 0.0-0.5 0.5-1.5 2.5-4.0 5.0-6.5 7.5-8.5 Semple Depth ۵ Elevation Ground 641.9 642.3 642.2 651.4 .. Ę :: 38LT .. 8 SLT :::: 4 ¥::::: Ä. . . . . :: 81+00 92+67 92+01 92+31 ġ SS-5A SS-5A SS-6 SS-7 NOM-1 SS-1 SS-2 SS-3 SS-4 SS-5 NXM-1 SS-1A SS-1A SS-2 SS-3 SS-1 SS-2 SS-3 SS-4 SS-5 SS-5 SS-7 Sample ġ Boring ~ 6 ż 9 00

Appendix A2 - Borehole Data for SR 66 over Honey Creek

Appendix A2 - Borehola Data for SR 66 over Honey Greek

No.			т					
Symph         Station         Other         Growing         Sample         Sold         Description         Blow         ROW         Comin         Size         Description           1.0.         Mb.         R.         Fig.         Fig		<u>E</u>		1 1 1 1	8			
Sample   State   Other   Chound   Sample   Sam		<b>K</b>			20	1 1 1		
SA-TIPNE         State of State of State of Sample         Soul Interpreted by Teachine of State of Sample of Sampl		#	07		38			1 1 1 1 1
Sample   State   Chief   Chief   Sample   Soul   Description   Blow   ROD   Care   State   State   Chief   C	ution	ð	29		26	1 1 1	1 1	
Sample   Station   Offeet   Cound   Cound   Sample   Sale   Elevation   Depth   Texture   AASHTO   Depth   Sample   Sale   Elevation   Depth   Texture   AASHTO   Depth   Sample   Sale   Sal	Distri	틄	59	1 1 1 1	72	1 1 1	1 1	1 1 1 1 1
Sharppe   Station Orlean Ground   Sample   Sold Description   Blow   Robert   Station   Chround   Sample   Teature   AASHTO   Deer   Station   SS-1   S44-10   20LT   642.0   0.0-1.5   5.0-6.5   5.0-6.5   1.0-2.1   0.0-1.5   1.0-2.1   0.0-1.5   1.0-2.1   0.0-1.5   1.0-2.1   0.0-1.5   1.0-2.1   0.0-1.5   1.0-2.1   0.0-1.5   1.0-2.1   0.0-1.5   1.0-2.1   0.0-1.5	SZ,S	P. S.	1.0					
Sample   Station   Other Ground   Sample   Soli   Description   Blow	Garin	<b>E</b>	1 0	1 1 1 1	_			
Sample   Station   Other   Ground   Sample   Soli   Description	8	at.	33 885 41		1 1 1 1			20 60 67 67
Sample   Station   Other Ground   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Advisor   Texture   Advisor   Advisor	Blow	ě		30	9 8 9 11 1 1	7 10 14	8 89	00 7
Shample   Station   Othert   Ground   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Texture	Description	AASHTO	A-6(19)		A-6 A-6(19)	9- <b>V</b>	<b>V</b>	
10.   10.   FL   Elevation   10.	Soil	Texture	Silty Clay Loam	Fill Silty Clay Loam w/ limestone frag. Limestone	Silty Loam Silty Clay Loam "	Silty Loam w/limestone Fragment "	Fill Silty loam w/	
10.   10.   FL   Elevation   10.	Sample	Depth	0.0-1.5 5.0-6.5 7.5-12.5 12.5-17.5 17.5-22.5	0.0-1.5 5.0-6.5 7.5-12.5 12.5-17.5	0.0-1.5 2.5-4.0 5.0-6.5 7.5-9.0 2.5-7.5	0.0-1.5 2.5-4.0 5.5-7.0	0.5-2 0 2.5-4.0	5.0-5.5 7.0-9.0 9.0-13.0 13.0-18.0
SAmple Station of '40, '40, '40, '40, '40, '40, '41, '41, '41, '42, '41, '42, '41, '42, '43, '44, '44, '44, '44, '44, '44, '44	Ground	Elevation	642.0	637.4	640.2	657.0	6 5 6 6 	
Sample 2	8	<b>a</b>	20LT	21LT 	60RT :::	12RT "	9RT	::::
	Station	Ą	8410	85+01	60+68	97+00	98+88	
No. No. 10 10 10 11 11 11 11 11 11 11 11 11 11	Sample	ġ	SS-1 NS-2 NVH-1 NVH-1 NVH-2 NVH-3	SS-1 SS-2 NXM-1 NXM-2	S5-1 SS-2 SS-3 SS-4 BS-1	\$\$-1 \$\$-2 \$\$-3	SS-1 SS-2	SS-3 NXM-1 NXM-2 NXM-3 NXM-4
	:Joring	į	10	=	12	13	7 7	

Appendix A3 - Borehole Data for SR 56 from 2 Mile East of SR 135 in Salem East to 6.8 Mile East of Salem

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Ħ	32 33 31	1 1 1	33	1 1	1 1 1	39	) l	1 1	1 1	
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Sand	9 10 31	1 1 1	23	1 1	1 1 1		1 1	1 1	1 1	
Gravel	1 1	1 1 1	1 7 1	1 I 1 I	1 1 1	I I &	1 1	1 1	1 1	
ROO	1 1 1	1 1 1	1 1 1	1 1	1 1 1	+ + + 1	1 1	) 1 ) 1	1 1	
Blow per	1 1 1	1 1	111	1 i	1 1 1		1 1	1 1	1 1	
Description AASHTO	A-4(8) A-6(8) A-6(5)	A:4(8) A-6(8) A-6(5)	A-4(8) A-6(8) A-6(8)	A-4(8) A-6(8)	A-4(8) A-6(8) A-6(5)	A-4(8) A-6(11)	A-4(8) A-6(11)	A-4(8) A-6(8)	A-4(3) A-6(8)	
Soil	Silty Clav Loam Silty Clay or Silty Clay Loam Clay loam	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clay Loam	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Silty Clay	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		-
Sample Depth	0,1-1.0 1.0-4.0 4.0-5.2	0.0-1.1 1.1-5.4 5.4-6.0	0.0-0.8 0.8-3.0 3.0-3.8	0.0-1.0	0.0-1.0 1.0-2.6 2.6-3.4	0.0-1.2	0.0-1.2	0.0-1.0	0.0-1.0	
Ground Elevation Ft.	753.0	759.0	762.8	764.1	770.9	8.0.8	850.8	822.5	787.5	
24 P.	32RT 	5LT "	g::	ដ:	g: :	당:	ಕ:	៩:	ಕೆ=	
Station No.	271+00	286+09	295+00	302+00	309+00	321+00	330+00	343+20	349+00	
Semple No.	: : :	1 1 5	1 1 6	1 1	1 1 1	1 1	1 1	1 1	1 1	
Boring No.	15	16	17	18	19	20	21	22	23	

Appendix A3 - Borehole Data for SR 56 from2 Mile East of SR 135 in Salem East to 6.8 Mile East of Salem

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Description	AASHTO		A-4(8) A-6(11)	A-4(8) A-6(11)	A-4(8) A-6(8) A-6(11)	A-4(8) A-6(10)	A-4(8) A-6(8) A-6(11)	A-6(3) A-6(11)	A-4(8) A-6(8) A-6(11)	A-4(8) A-6(8) A-6(11)	A-4(8) A-6(8) A-6(11)
Soil	Texture		3	1 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clay	1	1	5 1 5 1 1 3 5 5 1 5 1 6 1 7 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Sample	Depth	æ	0.0-0.8 0.8-2.8	0.0-0.6	0.0-0.6 0.6-1.5 1.5-4.0	0.0-1.0	0.0-0.6 0.6-2.0 2.0-3.0	0.0-1.8	0.0-0.6 0.6-2.2 2.2-3.4	0.0-0.7	6.0-0.7 0.7-2.4 2.4-3.3
Ground	Elevation	Œ	317.6	841.8	854.9	861.6	860.3	8.6.5	860.3	851.5	855.9
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Station	è		353+20	361+25	366+00	368+33	372+00	373+85	378+00	384+50	389+00
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Boring	Ę		72	25	26	27	28	29	30	31	32

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1 1 δ. 11 81 1 1 1 1 ( 1 1 > 1 1 1 F + 1 1 1 1 1 1 ፈ ⊹ 1 1 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 ! ; ! ! 1 1 1 1 1 5 ⅎ 34 1 1 1 1 1 1 6 f , 1-1-1 6 i 1 1 1 1 1 1 1 1 4 1 1 1 1 1 1 ð 20 Distri Dution . . . 1 1 1 1 1 1 1 1 1 1 1 1.1.1 돐 5 2 . . . 1:: 1 1 1 1 1 1 1 F 1 . . 1 1 1 60 1 1 1 ; ; Ş 줥 . . . F 1 1 1 1 1 1 1 1 1 . . . 1 1  $\mathbf{I} = \mathbf{I}$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 i ) i B . . . . į 1 1 1 **AASHTO** A-4(8) A-6(8) A-6(11) A-6(8) A-6(11) A-6(8) A-6(11) A-6(8) A-6(11) A-6(8) A-6(11) A-4(8) A-6(8) A-6(11) A-6(8) A-6(11) A-6(5) Description A-4(8) A-6(11) A-4(8) A-6(11) A-4(8) A-6(8) 3 Texture Silty clay 1 1 1 1 1 1 0.0-0.9 0.0-0.9 0.0-0.8 0.8-2.4 2.4-3.4 0.0-1.0 0.0-1.0 0.0-1.0 0.0-0.8 0.8-3.0 0.0-1.3 0.0-1.0 0.0-1.1
1.1-2.2
2.2-4.2 Dept. Elevation Gound 886.2 883.3 904.4 908.9 913.9 908.5 2 ద g: : 답: ᆸ. ರ : ៩: : ರ : ರ : ಕ : ರ: **5**:: 416+20 461+10 421+00 424+25 701+00 429+00 432+50 439+00 449+50 455+00 Station 훈 Semple ġ Boring ż 33 34 35 07 96 37 38 39 42 7

Appendix A3 - Borehole Data for SR 56 from 2 Mile East of SR 135 in Salem East to 6.8 Mile East of Salem

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1 1 1 1 ጚ 1 1 1 1 1 1 1 1 Ⅎ 1 + 1 1 Š Distri bution 1 1 1 F 1 I 1 I 둜 1 1 1 1 Sand Appendix A3 - Borehole Data for SR 56 from 2 Mile East of SR 135 in Salem East to 6.8 Mile East of Salem Size Gravel 1 1 1 1 ) i Sain 8 1 I F 1 × **8** = **AASHTO** A-6(8) A-6(11) A-6(8) A-6(11) Description 8 Texture 0.0-1.0 0.0-0.8 Sample Depth ᆵ Elevation Ground 924.5 ᇤ 922.2 حز 당: 답: 473+00 467+00 į Sample ż Boring ġ 43 77

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1 3

1 1 ~ 6 1 1 7 1 1 ጂ 23 18 26 20 2,7 1 i 1 1 1 1 1 1 1 - F 1 1  $\mathbf{I} = \mathbf{I}$ ⅎ 23 26 27 28 27 1 1 1 1 1 1 1 1 1 1 1 1 . . 14 14 10 8 Distri butlon 16 14 1 I 1 I 1 1 1 1 1 1 1 1 59 62 43 픐 56 51 1 1 1 1 1 1 1 I 1 1 1 1 S 11 21 20 15 17 24 1 1 1 1 Grave 1 1 1 1 1 I 1 1 | ; S. 1 1 1 1 00 7 0 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 800 × ı ı F 1 1 1 1 1 1 1 1 1 1 I 1 I 1 1 1 1 1 1 Blow 1 1 1 1 | | | | | 1 I 1 I 1: ğ Ë **AASHTO** Description A-4(8) A-4(8) A-4 (8) A-4 (8) A-4(8) A-4(8) A-4(8) A-4(6) A-4(8) A-4(6) A-4(8) A-4(6) A-4(8) A-4(8) A-4(8) A-4(8) A-4(8) A-4(8) A-4(8) A-4(8) A-4(8) 1 1 1 1 1 1 ) I Silty clay loam Silty clay Silty clay loam ጀ Texture Silty loam Loam 1 1 1 1 0.0-0.8 0.0-1.2 0.0-1.0 0.0-0.9 0.0-0.7 0.0-0.8 0.0-0.8 0.0-0.7 0.0-1.2 0.0-1.4 Sample 0.0-1.6 ۳ Elevation Ground 552.9 924.7 925.7 937.9 659.6 660.3 610.3 595.9 604.5 583.1 565.9 4 Office ٩ 유 급: 당= 유: ರ 요 = 요 : 요: 요 = 급: 유= 700+00 715+00 730+00 497+00 508+00 528+00 601+00 615+00 62<del>6+</del>79 00+999 695+00 Station į Semple 1 1 1 1 1 1 1 1 1 I 1 1 £ , , Boring į 53 22 45 97 47 87 67 20 21 52 24

Appendix A4 - Borehole Data for Relocated SR 56 from 5.17 Miles East SR 135 in Salem E. to the Washington-Scott County Line

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Appendix A4 - Borehole Data for Relocated SR 56 from 5.17 Hiles East SR 135 in Salem East to the Washington-Scott County Line

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	<b>ച</b>		i I i I	43 35	
Distri bution	ð		1 I 1 f	12 25	
Page	5		1 1	32	
Size	3		1 1	26	
Grain	G		t +	0 0	
908	*		1 1	i 1	
Blow	ž.	Ε.	1 1	i 1 F i	
Description	AASHTO		A-4(8) A-4(8)	A-7-6(14) A-6(10)	
Soil	Texture		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clay "	
Sample	Depth	œ	0.0-1.0	0.4-3.2	
Ground	Elevation	ď	553.3	=	
\$ 85 80	ھ		ដ :	ម្ន	
Station	į		738+00	761+00	
Semple	į			1 1	
Borting	Ą		95	57	

Appendix A5 - Borehole Data for SR-135 from Palmyra to 6.6 Miles North of Palmyra

Boring	Semple	Station	Offset	punoro	Sample	Soll	Description	Blow	Ş	Grain	Size	Distri bution	rution			
2	Ź	į	æ	Elevation	Depth	Texture	AASHTO	ž	×	Gravel	5	₹	Q ay	Ħ	٤ć	E
				æ	α÷			ŭ								
58 59	1 2 2	93+00 95+00	ರೆ ರ		10.0 2.0 6.0	Clay A-7-6(20) Silty clay w/chert frag A-6(11) Clay w/chert frag. A-7-6(20)	A-7-6(20) A-6(11) A-7-6(20)	111		0 5 1	10 13	23 24 24	92 63	33 58	28 19	39
09	1	100+35	ಕ	747.5	1.0-6.5	Silty clay loam w/chert A-4(8)	A-4(8)	1 1	ı F	1	1	,	1	! !	l I	1
	,	:	=		6.5-8.0	Silty clay w/chert frag A-6(9)	(6)9-W	1	1	!	;	!	1	ŀ	ı ;	1
61		103+00	ដ"	762.1	1.0-4.5	Silty clay w/ chert frak.A-4(8) Clay w/chert frag. A-7-6(1	4.A-4(8) A-7-6(19)	i I	1 1		20	22	57	53	23	30
62	1 2	106+00	ಕ '	9.77	4.0 6.5-16.0	Silty clay w/chert frag A-4(8) Clay w/chert frag. A-7-6(	A-4(8) A-7-6(20)	1 1	1 I	8 5	10	53	31	28 76	18	10
63	1	ı,	ಕ	769.3	1.0-5.3	Silty clay	A-4(8)	1	í	1	6	l I	I I		1	1
79	1 2	113+80	ಕ :	7.69.7	2.0	Silty clay loam A-4(8) Silty clay w/chert frag A-6(9)	A-4(8) . A-6(9)	1 1	1 1	3.2	6 9	88	38	26 36	18 23	13
65	1 1	119+00	ಕ-	748.7	1.0-3.8 3.8-10.0	Silty clay loam A-4(8) Silty clay w/chert frag A-6(9)	A-4(8) -A-6(9)	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 i
99	- 1	125+50	121	0.592	4.1 5.8-9.0	Silty clav loam clay	A-6(8) A-7-6(20)	<b>)</b> 1	+ 1	7		62	24	30	19	11
67	П	130+00	1411	772.5	8.0	clay	A.7-6(2n)	1	1	е	12	31	54	89	21	77
68		137+00	ಕ	763.2	0.4	clay	A-6(9)	1	ì	9	11	8	33	30	17	13
69		143+00	ಕ	770.3	0.6-4.5	Silty clay loam w/chert A-6(R)	A-6(R)		1	1	ŀ	1	!	!	:	1
	1	:	:	:	4.5-9.0	rrak. clay w/chert frag.	A-7-6(17)	1	1	1	1	i i	•	i i	ı	1

Appendix A5 - Borehole Data for SR-135 from Palmyra to 6.6 Miles North of Palmyra

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Distri bution	Ş.		1	19 , , , , , ,	1 1 1	s t	22	1 1	6 + 26 1	1,	;
품			ŀ	m , , , , , , ,	6 1 1 1 1 1	, f 1	20	1 /6	F + .F 1 + 1	1	6
Size	Send		+	6 + 1 + 1 + 1 + 1	146	6	113	6 1	6 1 f 3 f 1	í	i
Grain	Gravel			6 6 6 6 7 7 7 8	6 I I	ı	0 1 9	i 1 d i	6 i 6	•	;
Rob	×		1	1 1 2 1 1 1 1	6 1 1 1 f 1	<b>,</b>	1 6 6	1 1 f 1	f + + +	1	1
Blow	ž	Ft.	I b	1 6 6 6 7 4 6 4	+ + +	1	1 + 1	1 /l 1 1	1 1 6	,	1
Description	AASHTO		A-7+6(17)	A-7-6(17)	A-7-6(17) A-6(10) A-7-6(20)	6 1 6 1	A-4(8) A-6(10) A-7-6(20)	A-7-6(20)	A-6(11) A-6(10) A-7-6(20)	A-6(11)	
los.	Texture		clay w/chert frag.	clay w/chert frag. limestone clay seam limestone clay seam limestone chay seam chert 6 clay seam limestone	clay w/chert frag. clay loam clay w/chert frag.	limestone	silty clay loam clay loam w/chert frag clay w/chert frag.	clay Iimestone	silty clay loam clay loam w/chert frag clay w/chert frag.	silty clay loam w/ chert frag.	silty clay loam
Sample	Depth	R.	0.6-5.0	6.0 11.5-15.5 15.7-16.0 16.0-21.0 21.0-21.5 21.5-24.0 26.0-28.0	0.6-4.5 4.5-6.5 6.5-9.0	0.6-3.6	2.0 2.3-4.5 6.0-15.0	0.8-1.5	0.6-2.5 2.5-4.0 4.0-9.0	0.6~5.5	1.0-2.0
Ground	Elevation	Ft.	772.0	772.9	731.0	716.1	764.4	738.3	748.2	766.7	769.9
Offset	æ		6RT	g::::::	៩	JIRT	9RT "	당:	31RT "	ಕ	ರೆ
Station	ġ		148+00	152+00	155+00	156+16	165+00	168+35	171+50	180+00	189+08
Sample	ġ		1	1111111	1 1 1	,	1 2	1 1	1 1 1	;	•
Boring	£		20	7.1	7.2	23	7.4	7.5	76	11	78

Appendix A5 - Borehole Data for SR-135 from Palmyra to 6.6 Miles North of Palmyra

	Ε		17	15	,	!	1	1	18	27 26	21	18	!	1 1 1		42
	<u>لا</u>		-11	13	!	1	i i	1 1	17	20	151	23	•	111	22	23
			34	28		<u>.</u>		!	35	51	36	1,	•	1 1 1	31	
ş	O A		27	24 2	,	1	1	<u> </u>	30 3	- 07 - 07	35 3	36 4	<u>'</u>	, , 1	30	33
Distri bution					1	<u>'</u> -	,					_	<u>'</u>			
٩	₹		75	67	1	,	1	•	. 38	97	47	29	<u> </u>	+ + +	79	35
22.5	2		13	19	1	, ,	í	1	7 -	5 10	1 6	4		111	'n	32
Saf	Gravel		9	6	,	1	1	1		9	6	7	i 1	1 1 1	2	0
8	*		ŀ	1	l I	l f	1	,	<i>V</i> 1	) i	5 F	,	,	1 1 1	1	i
Blow	ž	표	i	1	 	1	1	!	+ +	) i	1 1	f •	,	1 1 1	1	•
Description	AASHTO		A-6(11)	A-6(10)	A-6(11)	A-6(11)	A~6(11)	A-6(11)	A-7-6(17) A-6(11)	A-7-6(17) A-7-6(15)	A-7-6(17) A-6(12)	A-7-6(11)	A-7-6(11)	A-4(8) A-7-6(18)	A-4(8)	A-7-6(18)
Soil	Texture		silty clay loam w/chert A-6(11)	clay loam w/chert frag. A-6(10)	silty loam clay	silty clay w/chert frag.A-6(11)	silty clay	silty clay	clay silty clay	clay.	clay clay w/chert frag.	silty clay w/chert frag.A-7-6(11)	silty clay w/chert frag.A-7-6(11)	ailty clay loam silty clay loam clay	silty clay loam w/chert A-4(8)	rrag. clay w/chert frag.
Sample	Depth	œ	2.0	4.0	1.0-6.0	1.5-6.7	0.6-6.0	0.6-6.0	0.6-2.3 6.0	1.0 6.0	0.6-2.0	2.0-9.0	0.6-6.0	1.0-4.5 4.5-8.0 8.0-9.0	0.9	10.0
Ground	Elevation	F	6.697	:	8.672	778.6	777.8	780.2	783.9	771.1	773.9	782.3	477.4	785.3	780.4	=
O Page	4		ರ	:	ಕ	25LT	ಕ	ಕ	ಕ.	ರೆ*	ដ៖	ಕ	13	3: :	ಕ	:
Station	Ź		189+08	=	195+00	200+50	204+50	208+40	213+00	219+90	225+00	231+00	236+60	245+00	251+00	:
Sample	į		-	2	! !	1	:	;	, 4	1 2	;	1	,	1 1 1	-	2
Boring	ģ		78		62	80	81	82	83	78	82	98	87	88	89	

Appendix A5 - Borehole Data for SR-135 from Palmyra to 6.6 Miles North of Palmyra

Station	Office of the second	Ground	Sample	Soil	Description	8 low	윤	Grain	Size	Distri	Distri bution			
į	ط	Elevation	Depth	Texture	AASHTO	ğ	×	Gravel	Š	3	ð	<b>±</b>	۲	5
			æ			æ								
256+00	311.1	7.66.7	0.8-0.8 0.4	silty clay clay w/chert frag.	A-6(11) A-7-6(18)	1 )	i 1	7 1	4 1	57	35	38	21	17
260+50	ಕ =	768.8	4.0 12.0	clay clay w/chert frag.	A-7-6(15) A-7-6(20)	3 I	1 I 1 I	0	4 0	47	46 61	69	21 21	26 48
268+25	ಕ :	759.8	4.0	silty clay clay w/chert frag.	A-6(9) A-7-6(20)	1 1	i 1	0 -1	5 12	60	35 75	35	21 28	14 57
272+45	20LT	727.2	0.6-4.5	silty clay loam clay w/chert frag.	A-4(8) A-7-6(19)	1 1	6 j	1 r	f ;	* i	1 1	* 1 1 5	1 1	1 i
277+00	៩=	725.2	0.6-6.0	silty clay loam w/ chaytwfrhgrt frag.	A-4(8) A-7-6(19)	1 1	1 1	f 1	1 1	4 1 1 1	1 1	1 1	1 1	1 I
284+50	ಕ	733.3	8.0	clay	A-7-6(19)	ŀ	i i	0	16	29	55	53	15	38
290+00	318T	728.3	1.0-2.5	silty clay loam clay w/chert frag.	A-4(8) A-7-6(19)	1 1	1 1	1 1	1 1	F 1	1 1	1 1	i i	1 1
292+55	ರ :	7.7.7	2.0 6.0-15.0	silty clay loam clay w/chert frag.	A-4(8) A-7-6(20)	i i	) I	۵٦	12	57	25	29	22 23	40
292+60	31RT	756.9	19.4-19.8 19.8-21.0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1	1 1 1	1 4 1	1 + 1 	1 6 1	1 1 1	1   1	1 1 1
::::	::::		21.0-25.0 25.0-34.8 34.8-35.8 35.8-56.0	shaley limestone limestone shale limestone	1 1 1 1	1 1 1 1				1 1 1	1 1 1	1 1 1	111	1 1 1
292+70	3117	758.1	22.5-27.4 27.4-28.0	limestone shale	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	1 1	6 b	5 1 1 1	1 1	5 S	) t	1 1	1 I 1 I

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19 19 26 26 젃 77 + 1 1.1111 ; ; 78 Ⅎ 23 21 48 48 61 j s . . . . . 1 1 1 1 1 72, 29 18 42 37 8 **Otatri bution** 1 1 i 1 1 i 1 1 . 12 52 돐 1 1 5 1 + + 1 1 . Send S Appendix AS - Borahole Data for SR-135 from Palmyra to 6.6 Miles North of Palmyra 6 4 6 22 15 E 1 1 1 1 1 1 1 1 1 1 3 S . . . 004 m 0 1 0 1 1 1 1 1 1 1 1 1 6 1 1 1 1 1 1 F F | 1 1 1 1 1 8 1 1 1 1 1 1 × 1 5 1 1 3 . . 9 . . . . Ł 38 4 | يت 1 1 1 1 1 1 1 1 1 1+ 1 1 A-7-6(14) A-7-6(20) A-4(8) A-7-6(20) **AASHTO** A-7-6(17) A-4(8) Description 1 /1 1 1 . . . silty clay w/rock frag. limestone silty sand w/gravel limestone silty clay loam clay w/chert frag. clay w/chert frag. silty clay clay w/chert frag. silty clay loam silty losm 3 Texture sandy silt silt limestone limestone 11mestone limestone shale silt " 2.0-3.5 5.0-6.5 9.5-11.0 10.0-11.5 15.0-16.5 17.0-18.5 18.5-23.5 28.0-51.5 52.0-54.0 54.0-57.0 2.0-3.5 2.0-3.5 3.5-8.5 2.0-3.5 0.6-2.5 Depth حز 6.0 12.0 4.0 6.0 10.0 Gound **Elevation** 686.9 9.099 722.4 645.2 647.4 654.5 654.4 758.1 껕 31LT 10RT 8 31LT .. 10RT 10LT ح 요: : 304+00 310+00 296+50 301+10 301+76 302+42 303+08 292+70 Station ġ 1 1 1 1 1 1 1 1 ż 7357 1 1 , -Boring 106 105 100 102 103 104 ġ 101 66

Appendix AS - Borehole Dita for SR-135 from Palmyra to 6.6 Miles North of Palmyra

	<b>E</b>	36	52	1	36		1 1	35	1 1 1 1	39
	<b>K</b>	17 26 	27	1	29	l l	1 1	16 20	1,4 1 1	23
	<b>∃</b>	24 62 	79	1		1	1 1	21 55	+ + + +	62
Distri butlon	Q.	24 64	73	1	97	l l	1 1	31 56	1 1 1 1	54
Page	₹	34		1	35	1	1 + 1 fr	43	1 1 1 1	37
Size	E.	12 2	1 7	•	00 1	1	1 1	77	1 1 1 4	1 1 1
Grain	Gravel	6 I	1 0	1	12	1	1 1	0 4	1 + + 1	1 1
808	×	1121	1 I	ı	1 1	1	1 1	1 1	1 1 1 1	1 1 1
Blow	<b>8</b> at	1 1 1 1	1 	1	5 I	1	† 1 1 1	1 1	+ + + ; 1 ; 1 t	1 1 1
Description	AASHTO	A-4(8) A-7-6(20)	A-4(8) A-7-6(20)	A-7: 6(20)	A-7-6(20)	1 1	A-4(8)	A-4(8) A-7-6(19)	A-4(8) A-7-6(19)	A-4(8) A-7-6(20)
Soil	Texture	silty clay loam clay w/chert frag. shale limestone	silty clay loam w/chert A-4(8) frag. A-7-6(	clay w/chert frag.	clay w/chert frag. limestone & clay seams	silty clay w/chert frag	clay w/chert frag. limestone	clay w/chert frag.	clay w/chert frag. limestone shale & clay seams	clay w/chert frag. shaley limestone
Sample	Depth	2.0 8.0-12.0 16.5-18.5 19.5-27.0	1.0-3.5	1.0-6.0	6.0 8.9-10.5	1.0-2.7	1.0-4.5	2.0	1.0-5.0 5.0-10.0 10.0-11.3 11.6-13.1	1.0-4.0 8.0 16.0-20.0
Ground	Elevation Ft.	701.6	697.9	6.069	708.8	697.5	719.1	727.3	727.0	725.3
9	ď	31LT 	31LT "	45RT	31RT "	ដ	31RT "	៩=	31RT "	31RT "
Station	ģ	314+50	318+00	321+00	323+50	325+00	328+00	332+00	335+00	340+50
Sample	Ą	1 2	, ,	:		1	1 1	1 2	1 1 1 1	1 - 1
Boring	<del>ž</del>	107	108	109	110	111	112	113	114	115

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1 1 1 1 1 1 1 20 44 77 1 1 1 1 1 1 + , , 1 1 ١ 117 F 1 ) I I 1 ſ ᅐ 20 1 F F 1 1 37 63 1 6 i i 1 · 111 . ⅎ 77 1 1 1 . 1 1 f 1 1 1 1 1 1 1 1 1 i 1 1 1 1 / 1 1 1 1 AL + + 1 1 1 6 Q Q 36 36 Distri bution . . £ 1 1 1 1 32. F , F 6 1 /<sup>1</sup> 1 1 : 5 1 1 1 + 38 돐 1 - 1 1 + ٠ 17 1 1 1 1 1 × 1 1  $A_{\underline{x}}, A_{\underline{y}}$ 1 1 1 1 1 1 1 ŀ Size 3 1 1 1 + I ŧ 9 1 I ٠ 6 6 1 1 1 1 Grain Gravel , , 1 + 1 1 5 ı ı 17 F 1 1 1 1 0 m ν s i i 1 + 1 1 1 1 器 1 1 1 1 1 F 1 I . . 1 × . . \$ 1 1 86 t - F 1 1 1 1 1  $1 \quad k \quad k \quad k \quad k \quad k \quad 1 \quad 1$ . . J 1 1 1 8 ۳ 1 F 1 1 1 1 . . . . . . + 6 1 1 ı 1 1 silty clay w/chert frag.A-6(12)
clay w/chert frag.
shale
limestone
shale & clay A-7-6(20) A-7-6(20) **AASHTO** silty clay w/chert frag.A-6(12) clay w/chert frag. A-7-6(20) A-7-6(14)1 1 1 silty clay w/chert frag.A-6(12) clay w/chert frag. A-7-6(20) A-7-6(20) A-7-6(20) silty clay w/chert fraq.A-6(12) **Description** clay w/chert frag. chert boulders & clay clay w/chert frag. Soi Texture silty clay 1 imestone limestone 11mestone веатз 27.0-29.5 29.5-30.0 30.0-32.0 32.0-38.0 1.0-5.5 2.0 8.0-12.0 1.0-3.0 3.0-14.0 1.0-5.2 1.0-2.0 2.0-7.0 7.0-19.0 1.0-5.9 0.6-1.9 Sample 1.7-7.2 ت 6.0 Elevation Ground 766.0 746.6 738.9 761.9 684.8 719.6 699.2 754.9 780.3 عز 31LT 31RT 31LT 31RT ٣ g:::: 요: : 당= 당= 답: 363+50 369+50 361+30 353+00 344+00 347+60 3554--367+00 346+00 Station ġ Semple 1 1 1 1 7 1 1 I 1 I 1 1 1 1 1 1 1 1 1 1 1 ġ . . ş Boring 120 123 ż 116 118 119 122 124 117 121

Appendix A5 - Borehole Data for SR-135 from Palmyra to 6.6 Miles North of Palmyra

APPENDIX A6: BORFHOLE DATA FOR RELOCATED SR-135

	Œ	1  -
	<b>દ</b>	
	<b>=</b>	
Distri bution	Cary	1
2	<b>3</b>	
Size		
Grain	Grave	
Ş	*	1 1 111 1111 11 11111111
Вюж	<b>8</b> E	1 103 1 14 1 103 1
Description	AASHT0	A-6(11-16) A-2-6 A-7-6(16-20) A-7-6(10-16) A-7-6(20) A-7-6(20) A-7-6(20) A-7-6(20) A-6(0-10) A-6 (0-10)
	Texture	topsoil  silty clay w/ chert frag.  chert & clay  chert frag.  silty loam & chert frag.  clay w/ limestone frag. A-7-6 (20)  frag. & silt clay w/ limestone frag. A-6 (0-10)
Semple	Depth F	0.0-0.3 0.3-1.5 1.5-3.0 3.0-4.5 7.5-9.0 12.0-13.5 15.0-16.5 19.5-21.0 21.0-22.0 21.5-21.0 4.5-6.0 7.5-6.0 7.5-6.0 7.5-6.0 7.5-1.5 0.0-10.5 16.5-18.0 16.5-18.0 20.5-21.0
Ground	Elevation Fl.	787.3
8	æ	ŭ ö
Station	ģ	386+00
Semple	<u>9</u>	SS-1A SS-1B SS-1B SS-2 SS-3 SS-4 SS-4 SS-6 SS-1 SS-1 SS-1 SS-1 SS-1 SS-1 SS-1
Boring	Š	125 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

Œ | | 1121 1 1 1111 전 1111 1 1 | | 7 | 9 1 1 1 1 1 2 1 1 1 ı 11111 1 1 77 1 1 3 Distri button 1.1 1151 1 1 1111 #11111 둜 1.1 1121 1 1 1111 3 233 1 1 1121 21 1 1 1 6 1 1 1 | | | | | S 5 1 : 1101 5 | 1 | 1 | 1 | 1 1 ; 1111 줥 11111 1111 1 1 11111111 80 B. ಹ 9 7 10 10 10 10 12 28 31 34 72 ---118 113 114 1 A-7-6(16-20) A-4 (5-8) A-6 (10) A-7-6(16-20) A-7-6(16-20) A-6 (11-16) A-6 (11-16) **AASHTO** A-2-6 (0) " A-4 (8) Description clay chert frag. clay w/ clastone frag. / topsoil silty clay w/ chert frag. silry clay w/ chert frag. clay w/ chert frag. sandy loam 6 chert frag. clay w/ chert & limestone Ī Texture = : : topsoil clay 1.5-3.0 5.5-6.0 7.5-9.0 12.0-13.5 13.5-15.0 17.5-18.0 22.5-24.0 24.0-25.5 25.5-27.0 27.5-28.0 28.0-31.0 13.5-15.0 2.0-3.0 3.0-4.5 6.0-7.5 9.0-10.5 Sample 0.0-0.3 0.0-0.5 ح Elevation Ground 797.9 745.9 :::: . . . . . ::::::: ٣ 8 ح 台: ٦: :::: . . . . . 390+00 396+00 :::: . . . . . ::::::: ż SS-6 · SS-7 SS-8 SS-8 SS-9 SS-10 SS-11 NXM-12 Semple SS-1A SS-1R SS-18 SS-18 SS-2 SS-3 SS-4 SS-5 SS-2 SS-3 SS-4 SS-5 SS-6 į Boring ġ 128 127

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

		П			
	<u>z</u>		111 50 111	%	1111
	<u></u>		=	37	
	ᆲ		8	111811	1111
Distri butlon	ð		%	%	1111
Q.	55		%	111811	1111
SZ	5		اااه ااا	111011	1111
S F	Gravel		0	111011	1111
F06	×		::: ::::	11111	1111
Blow	2	F.	22 22 14	22 13 25	1111
Description	AASHT0		A-6(11-16) A-6 (12) " A-7-6(16-20) A-6 (0-10)	A-4 (0-4) A-7-6 (20) A-6 (0-10)	A-4 (5-8)
Sol	Texture		topsoil clay w/ chert frag. silty clay w/ chert frag. n clay clay w/ limestone frag.	topsoil loam w/ chert frag. clay w/ chert frag. clay w/ limestone frag.	topsoil clay w/ chert frag. ".
Sample	Depth	ď	0.0-0.3 0.5-1.5 1.5-3.0 3.0-4.5 7.5-9.0 11.0-11.5	0.0-0.5 0.5-1.5 7.0-4.5 7.5-9.0 11.5-12.0	0.0-0.5 0.5-2.0 4.0-6.0 8.0-10.0
Ground	Elevation	Œ	757.7	765.5	798. # : : :
8	ፍ		J.: ::::	<b>ជ::::</b> :	Ö:::
Station	Ę		400+55	404+33	407+00
Semple	ż		SS-1A SS-1B SS-2 SS-3 SS-4 SS-4 SS-4	SS-1A SS-1B SS-2 SS-3 SS-4 SS-4	F 3 5 7
Boring	ž		129	130	[]

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

		Υ	<del></del>
	E.	111211	
	<b>ಹ</b>	111211	
	1	111811	
Distri bution	Ď	111811	11 111
Ş	**************************************	111211	11 111
Size	3	111211	11 111
Grain	Grave	111211	11 111
ROO	×	11111	11 111
MOR	ž.	1 1 2 3 3 8 6 5 1 1	16 19 20 23 23 23 23 23 23
Description	AASHTO	A-6 (0-10) A-6 (11) A-2-6	A-6 (11-16) A-7-6(16-20)
Soil	Texture	topaoil silty clay clay w/ chert frag. sandy loam & chert frag.	topsoil silty clay w/ chert frag. clay w/ chert frag. "
Sample	Depth	H. 0.0-1.0 1.0-1.5 1.5-3.0 6.0-7.5 9.0-10.0	0.0-1.5 3.0-4.5 7.5-9.0 9.0-10.5 12.0-13.5
Ground	Elevation	804.1 	784.3
8	۲	Ö:::::	188T
Station	ġ	00+614	417+30
	,	11A 22 33 55	SS-1 SS-1 SS-2 SS-4 SS-4 SS-4
Sample	Ź	SS-1A SS-1B SS-2 SS-3 SS-4 SS-4	% % % % % %
Boring Sample		132 SS- SS- SS- SS- SS- SS- SS- SS- SS- SS-	33 33 33 33 33 33 33 33 33 33 33 33 33

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

	E	
		111281 1 6121 11 111
	<u> </u>	
	<b>±</b>	111881 1 818 1 1111
Distri bution	8	111821 1 8181 11 111
Diet.	3	111821 1 2121 11 111
Str	<u> </u>	111481 1 0141 11 11
ş	Grave	
800	×	
Blow	<b>8</b> at	25 25 1 111 1 589135 182 25 1 1111 1 589135
Description	AASHT0	A-6 (9)  A-4 (4)  A-2-6  A-4 (0-4)  A-4 (8)  A-6 (10)  A-6 (11-16)  A-7-6 (16-20)
Soll	Texture	topsoil silty clay " loam & chert frag. sandy loam & chert frag. loam & chert frag. loam & chert frag. silty clay loam silty clay topsoil silty clay w/ chert frag. clay w/ chert frag. "
Sample	Depth in	0.0-1.5 4.5-6.0 6.0-8.0 14.0-11.0 17.0-18.5 17.0-18.5 18.5-19.0 6.5-8.0 6.5-8.0 6.5-8.0 6.0-1.5 1.5-3.0 1.5-3.0 9.0-10.0
Ground	Elevation	
O Page	ď	10 <sub>0</sub>
Station	į	436+46
Semple	ġ	SS-1 SS-2 ST (S-1) SS-3 SS-4 SS-4 4 4 4 4 5S-2 SS-2 SS-3 SS-4 SS-4 SS-4 SS-4
Boring	ġ	134

• 1211 112 1 ; ł 11111 1 1 1 2 1 1.1 1 15111 ಷ 11111 t 1 1811 1111 115 1 11 ı 1 1 1 3 1311 1 2 2 ł 1 1 ! **Distri buttor** 1111 ı 흀 1 1 ł ł 18111 1111 ł 1 1 72 1 3 8 19111 1 1 11111 114 l 1 5 ફુ 10111 1.1 ! 11111 110 -8 1111 11111 1 1 | 1 ł 1 1 i 1 32 33 11 15 7 25 6 7 1 1111 ž Œ | A-6 (13) | " | A-7-6(16-20) A-6 (11-16) A-7-6 (20) A-6 (11-16) A-6 (0-10) A-6 (0-10) A-6 (11-16) A-4 (5-8) A-6 (0-10) **AASHTO** Description silty clay w/ chert frag. clay sandy loam w/ chert frag. clay silty clay w/ chert frag. silty clay w/ chert frag. clay w/ chert frag. chert & silty clay topsoil silty clay loam silty clay 3 Texture 1.5-3.0 6.0-7.5 10.5-11.0 10.5-12.0 12.0-12.5 1.5-3.0 4.5-6.0 0.0-1.5 1.5-1.9 1.9-3.0 3.0-4.0 0.0-1.5 0.0-1.5 0.0-1.5 Elevation Ground 800.3 798.1 779.1 يت ::: : : ::::: 35RT 25RT 40RT : : 띡 d:::: : : : 444+80 452+35 : : ::: . . . . . ġ SS-2 SS-3 SS-4 SS-5 SS-6 SS-2 SS-3 SS-4 SS-2 SS-3 **SS-4** 55-1 SS-1 **SS-1** ġ 2 6 4 5 Ź 140 138 139 137

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

▙ 1 --1111 1.1 1 111 - 1 1 1 | 9 111 1.1 1111 1 1 쩍 Ⅎ 28 1111 1.1 ŀ 111 11 Q S Distri bution | | 117 1111 111 1 1 툸 3 | 1 1111 1 1 1 1 1 1 1 Send Size 111 1 1 112 1 | | | 1 1 - | Gravel Grain | | 32 ŀ 1.1.1 1111 1 1 8 × 111 1 1 1111 1 1 1 1 1 13 13 19 36 i i 15 31 36 17 12 17 35 66 46 五 元 A-7-6(16-20) A-7-6(16-20) A-6 (0-10) A-6 (0-10) A-6 (11-16) A-6 (11-16) A-6 (0-10) **AASHTO** A-6 (4) Description silty clay w/ chert frag. clay w/ chert frag. silty clay w/ chert frag. sandy loam w/ chert frag. 7.5-9.0 9.0-10.5 10.5-12.0 13.5-14.0 clay w/ chert frag. topsoil silty clay sandy loam w/ chert frag. clay w/ chert frag. 3 Texture topsoil 6.0-7.5 0.0-1.5 1.5-3.0 3.0-4.5 0.0-1.0 3.0-4.5 4.5-6.0 6.0-7.5 5.5-6.0 0.0-1.5 Pepth ٣ Elevation Ground 805.4 789.0 794.4 : : ㄸ :::: S S 51.7 ರ:: ٣ ::: : : : : 470+00 465+26 į SS-1 SS-2 SS-1 SS-2 SS-3 SS-4 SS-5 SS-5 SS-6 SS-7 SS-8 **SS-3** SS-2 SS-3 SS-4 훋 Boring ż 143 142 141

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

Œ 1 1 % 1 1.1 1.1 1.1 1 1 1-1 1 25 1 11 11 11 1 1 1 1 ᇫ Ħ 1181 11 1 1 1 1 1 1 1-1 Car 1181 1 1 11 1 1 1 1 | | Distri butlon 1 1 28 1 둜 11 | | 1 1 11 1 ; Sand Size 1 | 2 | 1 1 ; ; 1 1 1 1 1.1 Gravel Grain 1101 1 : 1 1 1 1 1 1 1 1 P00 1111 | | 1 } 1 1 1 1 1 1 30 1-1 **E** 8 42 21 27 6 1111 ŭ A-6 (11-16) A-7-6(16-20) A-6 (11-16) A-4 (5-8) A-7-6(16-20) A-4 (8) A-6 (11-16) A-6 (11-16) A-6 (0-10) **AASHTO** Description topsoil sandy loam w/ chert frag. clay clay silty clay w/ chert frag. fill silty clay loam w/ chert frag. silty clay w/ chert frag. clay w/ chert frag. silty clay loam 8 Texture topsoil 6.0-7.5 4.5-6.0 0.0-1.2 1.2-2.0 3.0-4.0 5.0-6.0 0.0-1.5 2.5-3.0 0.0-1.5 Sample Depth ٣ Elevation Ground 9.687 813.8 812.4 Œ = = បី: : : Q ES 25RT 5: : : : : = = ٣ # # # 107 05<del>+9</del>25 484+00 : : į = = SS-3 SS-4 SS-5 SS-6 SS-1 SS-3 SS-1 SS-2 ż 7 7 7 Boring į 144 145 146

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

5		
ಕ		
=======================================		
Distri bution		111 2 111 2 111
Pistr S		1   67   1   21   21   21   1   1   1   1   1
Size		111 16 111 11 11 11 11 11 11 11 11 11 11
Grain		
ROO *		111 111111111 1 111
Biow		1   1   227   1   1   237   24   1   1   1   1   1   1   1   1   1
Description		A-6 (12)  A-7-6 (16-20)  A-7-6 (16-20)  A-7-6 (16-20)  A-7-6 (16-20)  A-4 (8)  A-4 (8)  A-7-6 (16-20)  A-7-6 (16-20)
Soil		leaves & organic matt.  topsoil  silty clay w/ chert  frag.  chert & clay  clay w/ chert frag.  clay w/ chert frag.  clay w/ chert frag.  clay w/ chert frag.  silty clay loam w/  chert frag.  clay w/ limestone frag.  imestone  silty clay loam w/  chert frag.  clay w/ chert frag.
Sample	1.	0.0-0.1 0.1-0.9 1.0-3.0 1.5-3.0 3.0-4.5 4.5-6.0 4.5-6.0 9.0-10.5 13.5-15.0 118.0-19.5 24.5-25.0 27.0-30.0 27.0-30.0 27.0-30.0 27.0-30.0 27.0-30.0 27.0-30.0 27.0-30.0 27.0-30.0
Ground	<u>.</u>	805.8
Off Section 1		2ωΓΙ ::::::::::::::::::::::::::::::::::::
Station	į	6496400
Sample	i	SS-1A SS-1B SS-1C SS-1 SS-2 SS-3 SS-4 SS-4 SS-6 SS-7 SS-8 SS-9 SS-9 SS-9 SS-10 N2M-11
Boring	į	148

Σ 1 1 2 1 1 1 1 1 2 1 11111 1 귙 1121 1 1 1 1 1 2 i 11111 11111 1151 111 28 1 Ⅎ ł Ö Distri butlon 11111 12 1 47 1 1 1 1 ı 툸 1111 1 1 2 1 111 5.1 ł 1 Sand Size 12 1111 1 1 5 1 111 ł ŀ Gravel 12 1 11111 1121 111 1 8 ď 1111 1111 111 ŀ 1 1 1 Blo₩ 8 31 24 26 11 i 1111 1 | 21 1 A-7-6(16-20) A-7-6(16-20) A-7-6(16-20) A-7-6(16-20) A-6 (11-16) A-7-6 (18) A-4 (5-8) **AASHTO** " A-4 (8) Description silty clay loam w/ chert frag. clay w/ chert frag. topsoll clay w/ chert frag. clay w/ chert frag. clay 7,5-9.0 "... 8.0-9.0 "... 12.0-13.5 clay w/ chert frag. silty clay w/ rock frag. silty clay loam w/ gravel 3 Texture 0.0-1.0 1.5-3.0 3.0-4.5 6.0-7.5 9.7-10.0 6.0-8.0 0.9-2.0 0.0-0.4 0.4-2.0 5.0-6.0 0.0-0.0 듄 ď Elevation Ground 811.0 826.2 814.1 : : : = = Ŧ 15LT 10RT 15RT : : : = = = ٩ 508+65 Station :: ż ST(S-1) 5 SS-6 SS-1 SS-2 SS-3 SS-4 SS-5 3 į 149 150 151

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

<b>E</b>		1 1116	1 111	1111911	7.1
ద		1 1 1 1 2	1 111	11111211	21
1		1 1112	1 111	111111811	38
Clay		%	1 111		70
क्र		#	1 111	11111211	1.82
Sand		1 1114		11111211	١٠
Gravet		1 1116	1 111		10
*		1 1111	1 111	1111111	11
ž	æ	1 1111	1 112	31 22 3	1 1
AASHTO		A-4 (5-8) A-4 (8)	" A-7-6(16-20)	A-7-6(16-20)	A-6 (11)
Texture		silty clay loam v/ gravel " silty clay loam "	topsoil clay w/ chert frag.	clay w/ chert frag. """"""""""""""""""""""""""""""""""""	clay w/ chert frag.
Depth	æ	2.0-4.0 5.0-6.0 6.9-7.0	0.0-0.5 0.5-1.5 0.5-1.5	0.0-0.2 0.2-1.5 1.5-3.0 3.0-4.5 7.0-7.5 7.5-9.0 9.0-10.5	3.0-4.0
Elevation	FL.		8	862.3	825.7
ದ		54RT " "	23LT	8:::::	<b>5</b> ⁼
ģ		519+00	523+00	529+00	09+075
ş			AR-5 AR-6 SS-1A SS-1B SS-2	SS-1A SS-1B SS-2 SS-3 SS-4 SS-4 SS-6	- 2
	No. Pt. Elevation Depth Texture AASHTO per % Gravel Sand Sitt Olay LL Pt.	No. Pt. Elevation Depth Texture AASHTO per % Gravel Sand Silt Clay LL Pt. Ft.	No.         Ft.         Elevation         Depth         Texture         AASHTO         per         % Gravel         Sand         Sill         Clay         LL         PL           519+00         54RT         819.7         0.0-1.7         silty clay loam         A-4 (5-8)	No.         F.L.         F.L.         ASSHTO         per         % Gravel         Sand         Still         Clay         LL         PL           519+00         5.4RT         819.7         0.0-1.7         silty clay loam w/         A-4 (5-8)  <	No.         F.         Elountion         Depth         Texture         AASHTO         per         %         Gravel         Sind         Clay         LL         PL           519+00         548T         819.7         0.0-1.7         silty clay loam         A-4 (5-8)

111181161 11111 1111 1 1 Œ 11 전 1 1 11111 1111 1 ! ᆸ 1111 1 1 11121181 11111 11 2 1 1 1111 111121181 1 1 1 1 1 1 1 1 Distri bution 돐 11111 11:11 1 1 Siz 1 1 1111-1131 11111 11111 Gravel Grain 1 | | | | 1 1 1 1 111101101 11111 80 1111 1 1 11111 × 11111111 12 11211 25 119 123 127 127 127 127 M 1 1 ť A-7-6(16-20) A-4 (5-8) A-7-6(16-20) A-4 (8) A-7-6(16-20) A-4 (5-8) A-7-6(16-20) A-7-6(16-20) A-7-6(16-20) A-6 (11-16) A-7-6 (20) **AASHTO** 8 Description : : : 4-4 topsoil clay w/ chert frag. clay w/ chert frag.
silty clay
clay w/ chert frag.
silty clay w/ chert
frag. topsoil silty clay w/ chert clay w/ chert frag. clay silty clay w/ sand ᇙ Texture : : : clay silty clay shale topso11 frag. 1.5-3.0 3.0-4.5 4.5-6.0 9.0-10.5 12.0-13.5 18.0-19.5 20.0-20.5 7.5-9.0 1.0-1.5 3.0-4.5 6.0-7.0 7.0-7.5 0.0-0.9 1.5-3.0 3.0-4.0 4.0-4.5 6.0-7.5 0.0-0.5 Depth Elevation 821.2 815.7 852.7 ت :::::::: : : ರ: : : : : **5::::** ᇊᆂ : : :::::::: ت 546400 553+50 550+00 :::::::: : : ġ SS-2 SS-4 SS-4 SS-6 SS-7 SS-8 SS-8 SS-9 SS-2 SS-3A SS-3B SS-4 \$\$-1 \$\$-2 \$\$-3A \$\$-3B \$\$-4 SS-5 SS-6 ġ Boring 158 156 157 ġ

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

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	Δ.			11 111 1	18
	ձ		11 11	11 111 1	17 7
	#		11 11	11 111 1	140
Distri bution	Ç Ş		11 11	11 111 1	55
Distri	돐		11 11	11 111 1	1 88
Size	San		11 11	11 111 1	1.
Grain	Gravel		11 11	11 111 1	10
GOR	*		11 11	11 111 1	11
MoiB	<b>X</b>	Ft.	11 11	10 17 22 15 14	11
Description	AASHTO		A-6 (11-16) A-7-6 (16-20)	A-4 (5-8) " A-7-6(16-20) A-4 (5-8)	A-7-6(19)
Soll	Texture		topsoil silty clay w/ chert frag. clay w/ chert frag.	topsoil silty clay loam w/ chert frag, clay w/ chert frag, silty clay loam w/ limestone frag,	clay "
Sample	Depth	œ.	0.0-0.9 0.9-2.0 3.0-5.0 7.0-8.0	0.0-1.5 1.5-3.0 4.5-6.0 6.0-7.5 9.0-10.5	0.0-2.0 4.0-5.5
Ground	Elevation	ď	758.1	719.3	706.8
Officer	4		ರೆ: ::	<b>ជំ</b> ៈ	ರೆ-
Station	Ę		558+00	563+20	268+00
Sample	ģ		1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SS-1 SS-3 SS-4 SS-4 SS-5 SS-6	2 7
Boring	£		159	160	161
		_			

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11161\_

쥑 111111 111212 1111 111111 Ħ 111111 11311 111111 1111 5 111111 111111 1 1 2 1 7 1111 Distri bution 둜 1 | 1 2 | 5 111111 111111 1111 Sand 111111 1 1 7 7 7 1111 111111 111111 111018 1111 111111 80 111111 111111 11111 1111 1271333 66 118 117 **E** = 601011 1111 A-4 (5-8) **AASHTO** A-4 (5-8) A-4 (8) A-2-4(0) Description A-2-4 sandy loam w/ gravel sandy loam w/ rock frag. silty clay loam limestone frag. limestone frag. 3 Texture 8.0-8.5 8.5-9.0 10.0-11.0 0.0-1.5 1.5-3.0 3.0-4.5 5.0-7.0 0.0-1.5 2.0-3.5 2.0-4.0 4.0-5.5 5.5-7.5 7.5-9.5 Dept Elevation Ground 680.9 681.7 ٣ :::: ح g: : : : : 571+00 į SS-1 SS-2 SS-3 ST(S1) SS-4 SS-5 SS-6 SS-1 SS-2 ST(S1) ST(S2) SS-3 SS-4 SS-4 SS-1 SS-2 ST(S1) SS-3 ST(S2) 163 164 162 ġ

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

Δ 11111 ااااای 전 11111 21 | | | 1111 1111 ᆿ 1111 1111 11111 81111 9 | | | | | 5 11111 11111 10 1111 Distri bution 2 | | | | 11111 11111 둜 11111 Send 11111 12 | | | 1 1111 25 1111 Gravel Grain 0 | | | | | 11111 1 1 1 1 1 1 1111 111111 11111 1111 1111 11111 23 27 26 115135 Ž. 64411 ! **AASHTO** A-4 (5-8) 3 8 A-2-4 Description 4-4 silty loam w/ organic matter silty loam w/ organic sandy loam w/ gravel sandy loam w/ gravel sandy loam w/ gravel silty clay loam limestone frag. S Jimestone frag. Texture 9.5-10.5 11.0-13.0 13.0-14.0 14.0-14.5 15.0-15.4 8.5-9.5 9.5-11.0 11.0-12.5 12.5-14.0 0.0-1.5 3.0-5.0 5.0-6.5 7.0-9.0 0.0-1.5 1.5-3.0 3.0-4.5 5.0-7.0 7.5-8.5 Depth Elevation Ground 684.1 يت . . . . . ::::: :::: 4 572+00 572+00 ::::: :::::: ġ SS-1 SS-2 ST(S1) SS-3 ST(S2) SS-4 SS-5 ST(S3) SS-6 SS-7 SS-8 SS-9 SS-1 SS-2 SS-3 ST(S1) SS-4 ST(S2) SS-6 SS-7 SS-8 SS-8 SS-5 166 Boring 165 ż

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

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	<u> </u>		111	11 1111111 1111	1 1
	전		111	11 111111 1111	11
	3		111	11 1111111 1111	11
Distri butlon	Q ay		111	11 1111111 1111	1 1
Distri	is.		111	11 1111111 1111	1 1
Size	Sand		111	11 1111111 1111	1 1
Grain	Gravel		111	11 1111111 1111	11
ROD	×		111	11 111111 1111	1 1
Blow	ž	Œ	111	26 26 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	11
Description	AASHTO		A-7-6(16-20)	A-7-6(11-16) A-7-6(16-20)	A-6 (11-16)
Soli	Texture		topsoil clay w/ chert frag.	topsoil silty clay w/ chert frag. clay clay w/ chert frag. " " silty clay w/ silt lenses clay w/ chert frag. " shale	topsoil silty clay w/ chert frag.
Sample	Depth	æ	0.0-0.8 0.8-2.0 2.0-3.0	0.0-1.5 1,5-3.0 3.0-4.5 4,5-6.0 6.0-7.5 9.0-10.5 13.5-15.0 15.0-16.5 18.0-19.5 20.5-21.0 21.0-22.5 22.5-23.3	0.0-0.5
Ground	Elevation	ď	741.9	197.9	769.8
	₫		74	79	169
OH BRE	4		CL 74	73: :::::::::::::::::::::::::::::::::::	100
				284+00 CL	
Offset	럾		ថ៖ ៖	g: ::::::	<b>ರ</b> :
Station Offset	.67 .67		577+60 CL	284+00 CL	CT

Δ 1 2 111 1118 1 - } 1 1 ጚ 1 82 1 1 1 ; | | 23 ļ ⇉ 36 111 1 1 1 1 1 | 1 | 1 | 1 | Car 34 111 1 1 1 1 1 67 Distri bution 툸 56 111 | | ! ł 1116 S 111 1 | | % 1 ł 1 1 16 Gravel 1 -- | | | 1 1 1.1 1 | 1 | 7 ď 1 1 1 ł 1 1 1 1 11 1 1 1 Bìo₩ ğ ᆵ 14 27 16 37 16 1 1 1 30 29 48 23 67 " A-7-6(8-15) A-7-6(16-20) A-6 (11-16) A-6(11-16) A-7-6(18) **AASHTO** A-6 (11) Description topsoil
silty clay w/ chert
frag.
clay w/ chert frag.
" silty clay w/ chert frag. limestone clay w/ chert frag. topsoil silty clay w/ chert frag. 8 Texture 6.0-7.5 7.5-9.0 12.0-13.5 0.0-0.5 1.5-3.0 3.0-4.5 4.5-6.0 6.0-7.5 0.0-1.5 3.0-8.0 0.0-1.2 Dept Elevation Ground 791.5 759.2 겉 :::: = :::: ద ជ ជ្ញ៖ ₽ = = :::: : : : : 596+74 602+88 591+80 į :::: :::: NXM-2 SS-3 SS-4 SS-5 SS-6 SS-1 SS-1 SS-2 SS-3 SS-4 SS-5 SS-6 SS-1 SS-2 ġ Boring 172 170 171 į

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

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111811

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പ 19 20 1 1 75 111211 1 1 111 1 1 ᆸ 1 1 9 1 1 ; ; 111 42 97 ł 11 11 73 1 | 3 | | 65 1 1 8 11 111 13 42 Distri bution 픐 11811 1 13 111 39 53 ł 1 1 1 1 1 1 Size Sand 1 1 2 1 11211 111 12 1 1 1 1 1 S Gravel 111011 1 1 01 1 1 111 10 1 1 0 8 × 11111 1 1 1 1 1.1 111 1 1 1 1 1 15 14 116 ?6 21 38 26 27 34 21 Ž 1 1 1 ŭ A-7-6(16-20) A-7-6(15) A-7-6(16-20) A-7-6(16) A-7-6(16-20) A-7-6(8-15) A-7-6(16-20) A-7-6(8-15) A-6(11-16) A-6(11-16) A-7-6(20) A-7-6(16)**AASHTO** Description topsoil clay w/ chert frag. clay w/ silt lenses .clay w/ chert frag. clay w/ silty lenses lenses & chert frag. clay w/ silt lenses layered shale & topsoil silty clsy w/ chert frag. silty clay w/ chert frag. & chert frag.
clay w/ chert frag.
clay w/ silt & sand clay w/ silt & sand silty clay w/ silt silty clay w/ silt 3 Texture limestone limestone topsoil lenses lenses 10.5-12.0 12.0-13.5 10.0-15.0 18.0-19.5 22.5-23.0 0.0-0.2 0.2-1.5 4.5-6.0 6.0-7.5 8.9-9.0 1.5-3.0 3.0-4.5 7.5-9.0 0.0-0.2 3.0-4.5 0.0-0.8 Sample Depth Œ Elevation Ground 794.6 819.9 Œ ::: : : : : : : 8 مز 당: **5**::::: 급: : : : = = :: :: 616+25 612+65 05+409 Station ġ ::: = = SS-1A SS-1B SS-1A SS-1B SS-2 SS-3 SS-4 NXM-5 ż SS-4 SS-5 SS-5 SS-6 SS-8 SS-2 SS-3 SS-2 SS-3 SS-4 SS-7 175 Boring 173 174 ż

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

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"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

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Σ		111111	11111	11 11111	1181
록		111111	11111	11 11111	118
1		11111	11111		1 18 1
Clay		111111	11111	11 11111	78
#5		11111	11111	11 11111	1   1
Sand		11111	11111	11 11111	1161
Gravel		111111	11111	11 11111	2 1
×		11111	11111	11 11111	1111
<u>\$</u>	Œ.	118111	3 8 8 1 8	11 14 46	14 35 28
AASHTO		A-7-6(16-20)	A-6(11-16) A-6(0-10) A-6(11-16) A-7-6(16-20) A-6(11-16)	A-7-6(16-20	A-6(11-16) A-7-6(19)
Texture		topsoil clay w/ chert frag. clay ". limestone	fill silty clay loam clay w/ chert frag. "	topsoil clay w/ limestone frag. " limestone '''	clay w/ chert frag. " " "
Depth	æ	0.0-0.4 0.4-1.5 4.5-6.0 6.0-6.5 11.0-14.0	0.0-1.5 3.0-4.5 6.0-7.5 11.0-12.0 13.5-15.0	0.0-1.5 1.5-3.0 3.0-4.5 4.5-6.0 6.0-10.0 14.0-17.0	0.0-1.5 1.5-3.0 3.0-4.5 6.0-7.0
Elevation	æ	834.9	814.8	0.848	829.2
<u>م</u>		7:::::	5::::	<b>ជ: ::::</b> :	117
ž		622+00	627+00	634+00	637+00
ģ		SS-18 SS-2 SS-3 NXM-4 NXM-5	SS-1 SS-2 SS-3 SS-4 SS-4	SS-1 SS-2 SS-3 SS-4 NXM-5 NXM-6	SS-1 SS-2 SS-3 SS-4
Ş		176	771	178	179
	No. Pt. Elevation Depth Texture AASHTO per % Gravel Sand Silt Clay LL Pt.	No. No. Pr. Elevation Depth Texture AASHTO per % Gravel Sand Silt Clay LL Pt. Pt. Pt. Pt.	No.   No.   Pt.   Elevation   Depth   Texture   Texture   AASHTO   per % Gravel   Sand   Siti   Clay   LL   Pt.	No.   No.   Pt.   Elevation   Depth   Texture   AASHTO   per   % Gravel   Sand   Sift   Clay   LL   Pt.	No.   No.   P.   Elevation   Depth   Texture   AASHTO   per   %   Gravel   Sand   Sill   Clay   Ll   Pl.

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

	<b>E</b>		1121	1118	
	<b>ď</b>		117	1112	
	크		1   %	1118	
Distri bution	Q 3		1 1 5 1	1118	
Pest	뺤		11.81	1113	
Size	Send		1151	1112	
Grain	Gravel		1101	1116	
<b>30</b> 0	æ		1111	1111	
Blow	<b>1</b>	Ŧ.	12 8 5 13	1001	
Description	AASHTO		A-6(11-16) A-6(9) A-6(11-16)	A-6(0-10) A-7-6(16-20) A-6(11)	
. HoS	Texture		clay fill ailty clay loam clay w/ chert frag.	fill silty clay loam clay w/ chert frag.	
Semple	Depth	ď	0.0-1.5 1.5-3.0 3.0-4.5 4.5-6.0	0.0-1.5 1.5-3.0 3.0-4.5 7.5-8.9	
Ground	Elevation	£	802.8	795.1	
Offset	ద		វ: : :	ರ: : :	
Station	į		643+00	647+00	
Sample	į	•	SS-1 SS-2 SS-3 SS-4	SS-1 SS-2 SS-3 SS-4	
Boring	ģ		18ņ	181	

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

E	
로	1 11111111 11 111
ㅋ !!!!	1 11111111 11 111
Distri bution	1 11111111 11 111
S	1 1.11111111 11 111
ag pus	1 111111111 11 111
Gravel	
8 *	1 11111111 11 111
B) 7: 34 (1) 11 11 11 11 11 11 11 11 11 11 11 11 1	1 =11111111 =1 111
AASHTO	A-7-6(8-15)
Soll  Texture  fill  fill  limestone  clay w/ chert frag.	fill fill limestone limestone to shale shale to limestone limestone & shale fill " fill "
Semple Depth Ft. 0.0-1.5 1.5-3.0 4.0-7.0 7.0-10.0	3.0-3.8 0.0-1.5 1.5-3.0 3.0-4.0 4.0-9.0 9.0-13.0 13.0-18.0 18.0-23.0 23.0-25.0 25.0-30.0 0.0-1.5 1.5-2.3 0.0-0.4 0.4-2.0 5.0-5.5
Ground Elevation Ft. 758.5 ". " 766.1	786.0
<b>g</b> v, g::: g:	
Starton No. No. 65.3455 6.3455	662+00
No. No. 1	- 10 10 b 00 0
	<del></del>

1 1 1

111111

11111 28 1111 Œ 111111 111 22 1111 11111 చ 111111 1 1 1 11111 50 1111 Ⅎ 200 111 121 1111 111111 11111 Distri bution 111 111111 돐 11111 29 1111 Sand 111 111111 Size 1111 11111 121 111 Grain 111111 1111 11111 141 800 111 1111 111111 11111 1 1 1 × 1 1 48 1 1 1 1 | | 36 11111 118 ğ A-7-6(16-20) A-7-6(16-20) A-7-6(8-15) A-7-6(16-20) A-4(5-8) A-7-6(8-15) A-7-6(17) **AASHTO** Description clay w/ limestone frag. topsoil clay w/ chert frag. clay loam topsoil |clay w/ chert frag. clay clay w/ chert frag. limestone Sol Texture shale limestone limestone topsoil clay topsoil 0.0-0.5 0.5-1.5 1.5-3.0 3.0-8.0 8.0-13.0 0.0-1.0 1.5-2.5 2.5-3.0 2.5-3.5 3.5-3.8 4.0-9.0 0.0-0.4 0.4-1.5 1.5-3.0 3.0-4.0 0.0-1.0 0.0-2.0 2.0-4.0 4.0-5.0 Sample Depth Ground Elevation 701.0 721.2 758.3 780.8 796.5 ಷ Of set 83LT :: 당= = = 8::::: 당: : 당= = ద 676+00 687+00 692+00 .. 00+969 Station ġ SS-1 SS-2A SS-2B BS-1 SS-3 SS-4 SS-4 SS-1 SS-2 SS-3 NXM-4 NXM-5 SS-1A SS-1B SS-2 SS-3 SS-1 SS-2 SS-3 훈 35 Boring 188 189 190 191 187 કું

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

111198111119111 11111 Σ 22 11111 20 럾 444 11111 42 ⅎ 2 Distri butlon 111111 흜 11111 9 Sand Size 11111 Gravel Grain 11111 800 \* 11111 Blow 12111 ļ ž A-7-6(16-20) A-7-6(15)
A-7-6(16-20) A-7-6(8-15) A-6(0-10) A-7-6(20) A-7-6(13) **AASHTO** A-4(8) Description topsoil clay w/ chert frag. silty clay w/ silt
lenses silty clay loam 중 Texture topsoil silty clay clay limestone limestone shale 0.0-1.0 1.0-1.5 1.5-6.0 4.5-6.0 4.5-6.0 6.0-7.5 9.0-10.5 12.0-13.5 13.5-15.0 13.5-15.0 13.5-15.0 13.5-23.0 23.0-23.2 23.0-24.0 24.0-24.0 24.0-24.0 23.0-26.0 33.0-35.0 0.0-0.5 0.5-1.5 1.5-2.5 2.5-3.0 3.0-3.5 4.0-9.0 Sample 1.5-3.0 Elevation Ground 779.9 ť Offse ٣ ರ: : : : : 700+29 710+2 . . . . . . . . . . . . . . . . ż SS-2 SS-3 SS-4 SS-4 SS-6 SS-6 SS-8 SS-8 SS-10 SS-11 SS-12 SS-13 SS-13 SS-14 SS-13 SS-14 SS-14 SS-13 Sample SS-1A SS-1B SS-2A SS-2B SS-3 NXM-4 ż 193 Boring 194 192 훈

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

	5	1111	1   1%	13	1111 1111
	ಕ	1111	11121	20	1111 1111
	1	1111	1 1 1 2 1	33	1111 1111
Distri bution	Q sy	1111	11121	1 %	1111 1111
Past	ŧ	1111	3	69	1111 1111
Size	Send	1111	11121	1 2	1111 1111
Grain	Gravel	1111	11101	10	1111 1111
<b>30</b>	×	1111	11111	1 1	1111 1111
Blow	<b>E</b> :	10 13 28 30	1 1 2 1 8	9	121111
Description	AASHT0	A-7-6(8-15)	A-7-6(16-20) A-7-6(19)	A-4(5-8) A-6(9)	A-6(11-16) A-6(11-16)
Soll	Texture	topsoil clay clay w/ chert frag.	topsoil clay clay w/ chert frag. clay "	silty clay loam ailty clay	topaoil clay w/ chert frag. limestone clay w/ limestone frag. """"""""""""""""""""""""""""""""""""
Semple	Depth	0.0-1.5 1.5-3.0 3.0-4.5 4.5-6.0	0.0-1.0 1.0-1.5 1.5-3.0 5.5-6.0	0.0-1.5	0.0-0.5 0.5-1.5 2.5-3.0 3.0-3.5 4.5-4.8 5.0-10.0 10.0-15.0
Ground	Elevation	840.3 "	0.948	828.9	838.5 *::::::::::::::::::::::::::::::::::::
Offset	æ	<b>ដ</b> ះ :	ö::::	₽:	Ö::: ::::
Station	ž	715+80	720+00	779+12	731+00
Sample	ž	SS-1 SS-2 SS-3 SS-4	SS-18 SS-18 SS-2 SS-3 SS-4	SS-1 SS-2	SS-18 SS-18 SS-2 SS-3 SS-4 SS-6 SS-6
Boring	ż	195	196	197	198

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

		T			
	. &	111 11		115111	11 1
	~	11111	11111	2	11 1
	=	111 11	111111	2	11 1
Distri bution	Š	111 11	111111	11211	11 1
Distri	<b>š</b>	111 11	11111	112111	
Size	Sand	111 11	111111	115111	11 1
Grain	Gravel	111 11	111111	110111	11 1
ROD	×	111 11	11111	11111	11 1
Blow	<b>36</b>	20 10	15 18 16 35 30	121111	25
Description	AASHTO	A-4(5-8) A-6(0-10) A-7-6(8-15)	A-6(11-16) A-7-6(16-20) A-7-6(8-15) A-7-6(16-20)	A-7-6(16-20) A-4(7)	A-4(5-8)
iloS.	Texture	silty clay loam silty clay w/ chert frag. clay w/ chert frag. limestone	topsoil clay " clay w/ chert frag.	topsoil clay w/ chert frag. silty loam w/ shale limestone "	topsoil silty clay loam w/ limestone frag. limestone w/ shsle
Semple	Depth	6.00-1.5 1.5-3.0 4.5-6.0 6.0-7.5 8.5-9.0	0.0-0.5 0.5-1.5 3.0-4.5 6.0-7.5 10.5-12.0	0.0-1.0 1.5-3.0 4.0-4.3 5.0-10.0 10.0-15.0	0.0-1.5 1.5-3.0 4.5-9.5
Ground	Elevation	811.2	819.1	803.1	761.3
Offset	ď	J::::	37	J:::::	J: :
Station	ě	734+98	737+09	743+00	148+00
Sample	ş	SS-1 SS-2 SS-2 SS-4 SS-4	SS-18 SS-18 SS-2 SS-3 SS-4 SS-4	SS-1 SS-2 SS-3 NXM-4 NXM-5	SS-1 SS-2 NXH-3
2	<u>ફ</u>	199	200	201	202
Boring	2	-			

፳ 11 | 63 | 1 | 1 | 1 222 111211111 118 ᇫ ᆸ 11119111111 19911111 111121111111 13611111 Distri button 툸 1112111111 145 Sand Size 11110111111 191 Grain 11110111111 6 332 Ş 111111111111 8 A-6(12) A-7-6(12) A-7-6(20) **AASHTO** A-4(5-8) Description . . . . . . . . . crushed limestone clay w/ chert frag. silty loam w/ shale limestone .₽ Texture 0.0-1.0 1.0-1.5 1.5-3.0 2.6-4.5 4.5-6.0 650-7.5 7.5-9.0 9.0-10.5 12.0.5-12.0 13.5-15.0 0.0-0.2 0.2-1.5 3.0-4.5 4.0-6.0 4.5-6.0 9.0-10.5 11.0-11.5 17.0-18.0 Pepper Elevation Ground 812.1 ۳ 8 ٩ ชี::::::::: ¥::::::: 752+00 į SS-1 SS-2 SS-4 SS-4 SS-6 SS-7 SS-8 SS-9 SS-10 SS-11 SS-11 훈 Boring 훈 203 204

"APPENDIX A6: BOREHOLE DATA FOR RELOCATED SR-135"

Appendix A7: Borehole Data for SR 335 over Little Bear Creek

		$\top$		1 1 1				1 1	<del></del>		
	Δ_	_	<u> </u>	:::	<u> </u>	<u>:</u>	111	, ,	1 1 1 1	37	17
	<u>ਫ</u>		1 1 1		1 1	•	1 1 1		1 1 1 1	4.5	23
	<b>ಸ</b>				::	1		1 1	1 1 1 1	82	07
Distri bution	Q F		1 1 1		1 1	•	1 1 1	1 1	1 1 1 1	20	22
Distri	풄		1 1 1	1 1 1	1 1	•	1 1 1	• •	1 1 1 1	23	56
Sire	Send		, , ,	1 1 1	1 1	,	1 1 1	1 1		9	22
Grain	Gravel			7.3			1 1 1			-	01111
ROD	*		67	1 + +	38	75	1 1 1	1 1	 81 94		
Blow	ž	æ	100	100	۲ .	,	10 18 27	14	111	:	11 12 17 16
Description	AASHTO		, , , , , , ,	A-6 A-7-6	A-6	,	A-6 A-7-6	A-7-6	A-7-5	A-7-5 (45)	A-6(13) A-7-6 A-7-5
Soll	Texture		Sandy Clay Loam " Silty Clay Loam to	Limestone Silty Clay Loam Clay Limestone	Silty Clay Loam Limestone	Limestone	Silty Clay Loam Clay Clay	Clay Clay	Clay Clay Limestone w/shale seam Shale w/limestone seam	Clay	Silty Clay Loam Clay Clay Clay Clay Limestone
Sample	Depth	æ	1.0-2.1 2.1-3.0 3.0-9.2	1.0-2.5 3.4-4.2 4.2-9.1	1.0-3.6	1.1-5.8	1.0-2.5 3.5-5.0 6.0-7.5	1.0-2.5	6.0-7.5 8.5-10.0 11.0-16.0 16.0-25.0	1.0-2.0	1.0-2.5 3.5-5.0 6.0-7.5 8.5-10.0 12.5-15.0
Ground	Elevation	æ	469.5	478.0	471.1	473.0	506.5	0.605	::::	5.967	492.4
Offset	윤		17LT 	28LT "	17RT "	17RT	30RT "	ថ:		ឋ	J
Station	į		239+05	238+39	239+40	238+80	224+00	230+00	::::	227+00	236+00
Semple	į		1 2 Run 1	1 2 Run 1	1 Run 1	Run 1	32	7	3 4 Run 1 Run 2	BS 1	1 2 3 4 Run 1
Boring	į		205	206	207	208	509	210		211	212

1 1

ᇟ 1 23 പ 51 . . . Ħ Q. 35 Distri bution 픐 Sand Gravel Grain . . 0 . . . 800 1 1 1 1 1 1 × 7.1 , ı . . ¥ 9 13 18 18 15 15 ᆵ A-7-6 A-7-6 A-7-6(15) A-7-6 **AASHTO** Description Silty Clay Loam Sandy Loam Silty Clay Loam 3 Texture Limastone Clay Clay Clay Clay Clay Clay Clay Clay Clay 1.0-2.5 3.5-5.0 6.0-7.5 8.5-10.0 13.5-15.0 0.0-2.5 0.0-5.0 0.0-5.0 0.0-4.0 0.0-1.0 0.0-3.5 0.0-4.0 0.0-6.5 0.0-7.5 0.0-7.5 0.0-4.2 1.0-6.0 Sample ھ 512.0 510.0 493.0 479.0 468.0 470.0 473.0 491.0 503.0 510.0 Elevation Ground 475.6 512.3 حز 25LT SORT 17RT 17LT 45RT 17RT 17RT 占 당 ဌ ဌ ဌ **ដ**ះ : : : : ద 239+15 228+00 232+00 238+53 239+30 240+50 244+00 248+00 246+00 229+00 231+00 238+74 242+00 Station ż Sample 92435 ż Run Boring ż 215 216 218 219 220 222 223 225 217 221 224 213 214

Appendix A7 - Borehole Data for SR 335 over Little Bear Greek

Appendix A8 - Borehole Data for SR 39, 4 Mi. North Little York

																			_							_				
	Σ		1	1	20	02	:	23	57	67	0.7	1 1		1	21	77	 	202	20	21	77	17		1 1		24	24	22	/1	
	ద		,	1	56	92	1	νı	ن ب	ς;	1.5	1 1		1	50	707	; ;	<u> </u>	19	9	9 1	٥	1	) I		20	22	33	53	
	ᆿ		1	1	97	97	1	28	58	5	ç	 		1	[7]	1 1	1	, e	39.	27	27	/7	1	1 1		77	97	55	07	
Distri bution	Clay		1	1	28	28	!	12	12	77 57	23	l		1	31	31	1 1	1 00	53	17	17	17		1	1	28	27	27	28	
Oistri	툸		1	1	51	51	1	81	81	89	89	1 1		1	57	۲,	! !	1 5	55	99	99	99		1	1	41	41	35	51	
Size	Sand		1 F	i i	m	m	1	-	<b>-</b>	7		1		ı	3			1 -	, _	11	11	11		) 	i	9	3	<b>س</b>	2	
Grain	Gravel		,	,	C	0	ŀ	c	0	0	c	1	1	,	0			1	0	0	0	0		,	I I	0	0	c	c	
gg.	×	-	1	1	ı	1	) /1	1	;	1	1	1	    -	;	1	1	1	!	1	1	!	1		1	l 1	ş	+	! •	ı	
Blow	be	F.	8	10	15	0	2	5	7	7	٠.	10	O T	10	10	13	12	17	, r.	6.	<b>c</b>	<u>س</u>		53	100	,	ŀ	!	1	
Description	AASHTO			1 1 1	A-7 6(6)	A-7-6(6)	1 1 1	A-4(8)	A-4(3)	A-6(10)	A-6(10)	1 1 3 1	 	1 1 1	A-7-6(12)	7-6(12		1 1 1 1 1 1 1	A-6(11)	A-4(8)	A-4(8)	A-4(8)		) 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A-7-6(13)	A-7-6(14)	A-7-6(19)	A-6(13)	
Soil	Texture		Silty clay loam		:	=	Silty clay	Silt to silty loam	=	Silty clay Loam	Silty clay w/sand seams	gravel&shale fraq	Shale	silty clay to silty clay		= :	*	= :	silty clay	silt	sllty clay	silt & sand	sand, gravel & lime-	stone	shale	clay	clay	clay	silty clay	
Sample	Depth	с.	1.0-3.5	3.5-6.0	6.0-8.5	8.5-13.5	13.5-18.5	18.5-23.5	23.5-28.5	28.5-33.5	33.5-38.5	38.5-43.5	43.5-44.3	1.0-3.5	3.5-6.0	6.0-8.5	8.5-13.5	13.5-18.5	18.5-23.5	28. 5-33. 5	33.5-38.5	38.5-43.5	43.5-48.5		48.5-53.5	0.0-2.0	4.0-5.0	8.0-0.0	12.0-13.0	
Ground	Elevation	Ħ.	520.8	:				:	:	:		:	-	525.4					: :	:		:			:	521 0		:	:	
Offset	덦		CL	:	:	:	=	:	:	:	:	:	:	25LT	:	:	:	:	: :	:	=	:	:		:	717	175	:	:	
Station	ģ		271+03	:	:	:	:	:	:	:	:	:	:	272+20	:	:	:	:	: :	:	:	:	:		:	756100	00.4007	:	:	
		_				_																								
Sample	ġ		-	,	, m	7	· r	φ,	_	<b>c</b>	6	10	11	1	2	٣	7	2	9 1	<b>`</b> °	•	10	11		12	-	٠,	<b>7</b> 67	7	

19 :: 22 :: 23

24 24 - -

15 24

25 31 29 " 115 " 22 겁 12 23 49 55 48 37 45 ᆿ 27 32 27 ĝ 17 26 Distri button 1 : 6 : 1 : 6 : 1 38 풄 39 Sand Gravel 0::0:11 001 . . . . . . . . 1 1 1 1 1 1 1 1 1 1 1 1 ¥ ت A-6(9) A-7-6(15) A-7-6(17)
"
A-6(10) **AASHTO** Description clay w/organic matter clay silty clay 툸 Texture clay sandy clay silty clay clay loam 14.0-15.0 3.0-5.0 1.0-2.0 7.0-8.0 15.0-16.0 5.0-7.0 8.0-10.0 13.0-15.0 15.0-17.0 20.0-22.0 23.0-25.0 0.0-6.0 Sample Oepth Depth ت Elevation Ground 521.6 519.4 ದ 더 8::::: 당= = ೪ 258+00 į ż ż 229 230 232 231 228

Appendix A8 - Borehole Data for SR 39, 4 Mi. North Little York

Appendix A9 - Borehole Data for SR 56 over L&N Railroad and Highland Creek

			_	_	-		_										_							_		_		_			
	<b>E</b>	<u> </u>	1			i !	۱ !	1	1	1	1	1	l I	l l	i	1		!	1	1	1		1	1	i i	1	1		<u> </u>	1	
	<u> </u>	;	1		1	i i	1	1	1	1	! !	1	!	1	1	1		1	i i	1	1		i I	1	i i	1	i i	l	1 f	1 1	
	<b>±</b>		1		1		1	1	ı	1	1	!	)	1	1	1		1	; ;	ı	1		1	1	1	l l	1	ı i		ı I	
Distri bution	Çay	,			,		! !	1		1		1	1	1	1	i i		1	1	1			1	1	1	1	1	1	1	1 1	,
	ii.		1 1	1			l l	;					 I I	1	1	1		1	1		· •	1	1		1	1	i	1	ı	1 1	) 
Size	Sand		1 1	1	1	1	,	1	1 1	1 1		)	ı •	1	1	1	•	1	1		1 1		l I	;		1	1	1	•	1 1	 ! !
Grain	Gravel			,	1	1	1	-	i :	1	 I	1	i 1	ı	1	1		1	ı		1 1		:	1	1	1	1	!	:	· ·	 :
90	×		 !	I I		l k	1		ļ	l !	1	ı '	t 1	; 1	!	1		1	ı ı			ı ı	1	1	!	1	ı	:	1	,	1
Blow	8.	ti "	n (	7 -	7.	7	7	-	11	71	1;	7.	001<	7	7	۰		>100	ı I	5	001	ı ;	<b>&amp;</b>	<b>∞</b>	6	10	S	<b>c</b>	10	I 5	2100
Description	AASHTO		! ! ! !	1 1 1 1 1 1		1 1 1 1 1 1	1 1 1 1		 	1 1 1 1 1	1 1 1	1 1 1 1	1 t 1 1	1 1		1 1		1 1 1 1 1	1 1 1 1		1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1	1 1 1 1 1 1 1 1
Soil	Texture		silty clay w/gravel		<b>-</b>		=	clay w/gravel & lime-	stone	fragment	: :		limestone	6411	"	:	clay w/limestone frag.	A pravel	limestone	silty clay w/limestone	frag.	limestone	silty clay		•	•	-	clay.	=	=	limestone
Sample	Depth	æ	1.0-2.5	3.5-5.0	6.0-7.5	8.5-10.0		18.5-20.0		23.5-25.0		33.5-35.0	38.5-38.7	2 6	2.5.5.0	2,7,0	20-0-0		9.5-14.5	1.0-2.5		3.5-8.5	1.5-3.0	4.0-5.5	6.5-8.0	8.5-10.0	14.0-15.5	19.0-20.5	24.0-25.5	29.0-30.5	34.0-35.2
Ground	Elevation	œ	745.0	:	=	:	:	=	:	:	:	:	=		) • CT /	:	:		:	7.707	;	:	739.0	:	:	:	:	:	:	=	=
Offset	<b>e</b> £		12LT	:	:	:	:	:		:	=	:	:	6.50	13.C3	=	=		=	25LT		:	13LT	=	=	=	=	=	:	:	:
Station	ġ		70-85	:	:	:	=	:		:	:	:	:	-	06+7/	=	:		:	72+69		:	73+97	:	:	:	:	:	:	:	:
Semple	ġ		_		SS-3	SS-4	SS-5	9-SS		SS-7	SS-8	SS-9	SS-10		1-55	_		_	NX1	SS-1		NX1			25-37	7-55	25-5	85-6	SS-7	SS-8	85-9
Boring	<u>.</u>														734			-		235			236		_		-				

Appendix A9 - Borehole Data for SR 56 over L&N Railroad and Highland Creek

	Σ	1 1 1 1 1 1	1 1 1 1	F 1	1 1	1 1	1 1 1	
	ᇫ	11111	1 1 1 1	1 1	1 1	1 1	111	
	<b>=</b>	9 1 1 k 1 1 1 k k 1 1 k	1 1 1 1	1 1	1 1	! !	1 1 1	
Distri bution	Ö	1 1 1 1 1 1	1 1 1 1	1 1	 	j 1 k j	1 1 1	
Distri	<b>5</b>	1 1 1 1 1 1	6 1 1 F 1 1 1 1	1 1	1 1	t 1 1 1	1,41	
Size	Sand	1 1 1 1 1	1	1 1	t t	1 1	1 1 1	
Grain	Gravel	1 1 1 1 1 1	1 1 1 1 1	) j	1 1	1 1	1 1 3	
ROD	*	1 1 1 1 1 1	1 1 1 1	1 1	1 1	1 1	1 1 1	
Biow	<b>8</b> a	14 16 6 55 >100	22 8 13 >100	l I	; i	1 1	1 1 1	
Description	AASHTO		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Soil	Texture	silty loam clay silty clay loam to clay sand & gravel	silty clay w/gravel " Ifmestone	silty clay w/gravel limestone	sandy loam 6 gravel limestone	ailty clay w/gravel limestone	silty clay silty clay w/gravel limestone	
Sample	Depth	2.0-3.5 3.5-5.0 7.0-8.5 9.0-10.5 11.2-11.5	1.0-2.5 3.5-5.0 6.0-7.5 8.5-9.1	0.0-9.2 9.2	0.0-2.0	0.0-8.2	0.0-6.0 6.0-8.3 8.3	
Ground	Elevation	714.9	716.5	715.4	001	713.1	713.0	
Offset	a:	62RT 	60RT "	25LT "		601.	65RT "	
Startion	ġ	74+13	71+46	71+82	72+80	73+58	73+58	
Sample	Š	SS-1 SS-2 SS-3 SS-4 SS-4 SS-5	SS-1 SS-2 SS-3 SS-4	1 1	1 1	1 1	1 1 1	
Boring	<u>ş</u>	237	238	239	240	241	242	

Appendix AlO - Borehole Data for SR 56 over Mill Greek

	δ		110 N 1 1 1 100 1 1 1 1 1 1 1 1 1 1 1 1
	ፚ		11.11 1.19 1.11 1.19 1.19 1.19 1.19 1.1
	<b>=</b>		1 1 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2
Distri bution	Ç 34		111111111111111111111111111111111111111
Pist	<b>5</b>		1 1 6 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Size	Sand		7 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1
Grain	Gravel		11 4: 0: 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9	×		11111 6 88 1111 6 111
Blow	ž	E.	11 11
Description	AASHTO		A-4(4) A-4(1) A-4(1) A-4(1) A-4 A-2 A-4 A-2-4(0) A-4 A-4 A-7-6(25)
Soll	Texture		fill fill fill silty loam limestone w/shale silty Loam limestone w/ahale limestone w/ahale limestone w/ahale silty loam silty loam silty loam
Sample	Depth	ď	0.0-0.5 0.5-1.5 2.5-4.0 5.0-6.5 7.5-9.0 10.0-1.0 10.5-15.5 5.5-10.5 5.7-5.5 5.5-10.5 6.0-1.0 1.0-1.5 7.5-4.0 8.0-1.0 1.0-1.5 7.5-4.0 8.5-9.5 7.5-4.0
Ground	Elevation	æ	727.0
Offset	æ		25KT " " 23LT " " " " " " " " " " " " " " " " " " "
Startion	ģ		897+71 898+49 898+60 " " 899+42 " " " "
Sample	· <del>2</del>		SS-1 SS-2 SS-3 SS-4 SS-4 SS-6 NXM1 NXM1 NXM2 SS-1 SS-3 SS-3 SS-3 SS-3 SS-3 SS-3 SS-3
Boring	ş		243 244 246 247

Appendix All - Borehole Data for SR 56 over Goose Creek

		_					<del></del>
	2		1 1 1 9 2 1 1	4 d d d d	1 1 1 1 1 1	1 1 4 1 1 1	1 1
	<u>ل</u> ا		1 1 9 2 1 1	4 N N I I	1 1 1	115111	1 1
	1		32 11	1 1 a 2 X 1 1	1 1 1 1 1 1	29	1 1
Distri bution	Ö		111 11	n: 11	1 1 1	17	1 1
Distri	#S		1 1 1 8 1 1 1	ti	1 1 1	1 1 4 1 1 1 1 1 C 1 1 1	1 .
Size	Sand		56 1 1 2 1 1	56 1 1	1 1 1	211	1 k 1 2
Grain	Gravel		1118; 11	23	1 1 i	1 1 2 2 1 1	1 1
Bon	×		1111196	89	- 1	100 100	1 1
Blow	ž	Œ	26 110 115 115 115	1:5	1 1 1	32 17 20 11 100	15
Description	AASHTO		A-6(5) A-2-6(0)	A-2-4 (0)	A-6 A-2-6	A-6(5)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S	Texture	,	ailty loam silty clay loam loam sandy, loam & gravel clay limestone w/shale	sand sand limestone w/shale	loam sandy loam & gravel limestone	fill fill sandy loam limestone w/shale	clay,loam w/rock fraq.
Sample	Depth	æ	0.0-1.5 2.5-4.0 5.0-6.5 7.5-9.0 10.0-11.0 11.9-11.5	0.0-1.5 2.5-3.5 3.5-8.5 8.5-13.5	0.0-1.0 1.0-1.5 2.5-7.5	0.0-1.5 2.5-4.0 5.0-6.5 7.5-9.0 10.0-10.5	0.0-1.5 2.5-3.0
Ground	Elevation	ı.	727.6	719.2	719.9	727.1	722.9
Offset	ద		24LT	21RT 	21LT 	24RT	30RT "
Startion	ş		888+72	889+10 "	889439 "	890+00	891+00
Sample	ž		SS-1 SS-2 SS-3 SS-4 SS-6 SS-6	SS-1 SS-2 NXM1	SS-1 SS-2 NXM1	SS-1 SS-2 SS-3 SS-4 SS-5	SS-1 SS-2
Boring	ż		248	249	250	251	252

Appendix Al2 - Borehole Data for SR 335 over Bear Greek

					1 1	1 1 1	1	1 1 1	i 1 :		1	,		1
	<u> </u>		1 1 1	13	1 1	1 1 1	i	1 1 1	1 1					
	<u>ಕ</u>		1 1 P	21	1 1	1 1 1	1	1 1 1	1 1	! +	1			1
	<b>±</b>		1 1 1	34	1.7	1 1 1	1	1 1 1		1 1	1	1	i i	) 
Distri bution	Ç		1 1 1	10	1 1	1 1 1	1	1 1 1		1	l r	1	1	1
Pist	툸		1 1 1	51	1 1	1 1 1	1	1 1 1		1	1	i i	;	) ,1
£25	Sand		1 1 1	20	1 /1	A     	I I	1 1 1		1	1	t F	1	1
Grain	Gravel		1 1 1	19	1 +	1 1 1	l l	1 1 1	l F	i.		I I	1	i
80	×		1 1 1	1	1 1	0 0 82	87	7	1 1 1 1	5.0	1	l 	1	1
Biow	2	æ	26 6 >100	i I	>100	V100	1	5 >100	9>100	1	1	i	1	1
Description	AASHTO		A-6	A-6(6)	A-6	P-6	l 1 1	A-6	A-6	1 / 1 / 1	1 1 1 1 1	1 1 1	1 1 1	; ; ;
IIOS	Texture		Silty loam " Limestone	silty loam	silty loam to limestone	silty loam limestone limestone	limestone	ailty loam silty loam to limestone limestone	silty loam sandy clay loam to limestone	limestone	silty loam	rock outcrop	rock outcrop	silty loam
Sample	Depth	4	1.0-2.5 3.5-5.0 5.0-5.8	0.5-3.0	1.0-3.5	1.0-1.5 2.8-6.5 6.5-11.6	0.0-5.0	1.0-2.2 3.5-4.2 4.2-9.5	1.0-2.2 3.5-4.2	4.2-9.2	0.0-2.0	0.0	0.0	0.0-4.7
Ground	Elevation	F.	481.4	481.4	480.3	481.3	0.974	479.5	479.5	:	477.0	476.0	475.0	0.084
Offset	6		15RT "	17RT	15RT	17RT "	17LT	24LT "	35RT	:	17RT	26LT	17LT	35RT
Startion	ż		172+50	172+50	176+00	173+10	173+60	174+29	173+83	:	173+40	173+35	173+96	174+00
Semple	£		3 2 3	BS1	1 2	1 RUN1 RUN2	RUN1	1 2 RUN1	1 2	RUN1	-1	l l	,	1
Boring	Ę		253	254	255	256	257	258	259		360	261	262	263

- 2		
	*	

### APPENDIX B

PHYSICAL AND CHEMICAL PROPERTIES OF AGRIVULTURAL SOILS IN WASHINTON COUNTY (1)

APPENDIX B. PHYSICAL AND CHEMICAL PROPERTIES OF AGRICULTURAL SOILS IN WASHINGTON COUNTY ( 1 )

Soil name and						Organia					
map symbol	ъфш	Clay	bulk	recuseofficy	water	reaction				bility	matter
		N-4	density	<u> </u>	capacity			K	T	group	
	<u>In</u>	Pct	<u>g/∞</u>	In/hr	In/in	pΗ					Pct
A1B	0-10	10-15	1.45-1.65	2.0-6.0	0.14-0.20	5.1-6.5	Lov	0.24	5	3	.5-1
Alvin			1.45-1.65		0.12-0.20		Low			Ť	-
	50-60	3-10	1.55-1.75		0.05-0.13	5.1-7.8	Lov	0.24			
_							_			_	
λvλ			1.30-1.45		0.20-0.24		Lov			5	-5-2
Avonburg			1.35-1.50 1.60-1.85		0.16-0.20	4.5-5.5	Moderate	0.43			
	23-60	122-30	1.60-1.65	10.00	10.00-0.00	1.0-3.3	nocerace	0.43	<u>'</u>		
Ba	0-8	15-26	1.30-1.45	0.6-2.0	0.20-0.24	5.1-7.3	Low			5	1-3
Bartle	8-24	22-35	1.40-1.60	0.6-2.0	0.20-0.22	3.6-7.3	Low	0.43			
			1.60-1.80		0.06-0.08	4.5-6.0	LOW	0.43			
	50-60	22-35	1.40-1.60	0.2-0.6	0.15-0.18	4.5-7.3	TOA	0.43			
BdA, BdB, BdC2	0-0	10-16	1 20-1 45	0.6-2.0	0.22-0.24	2 6-6 5	Low	0.43		5	1-2
Bedford			1.30-1.45		0.18-0.20		Moderate			, ,	1-2
			1.50-1.70		0.06-0.08		Moderate				
			1.30-1.50		0.06-0.08		Moderate				
	51 00	13 /3	1.50 1.50					0.51			
BhF*:					1						
Berks	0–7		1.20-1.50		0.12-0.17		Low			5	.5-3
	7-22		1.20-1.60		0.04-0.10		Low				
	22-31	5-20	1.20-1.60	2.0-6.0	0.04-0.10	3.6-6.5	Low	0.17			
	31										
Weikert	0-12	15-27	1.20-1.40	2.0-6.0	0.08-0.14	4.5-6.0	LOW	0.28	2	В	1-3
	12										
					i !						
BooC, BooF			1.50-1.70		0.10-0.12		TOA		5	2	-5-2
8loomfield	6-32		1.60-1.80		0.06-0.11		Lov	0.15			
	32-65	5-13	1.60-1.80	2.0-20	0.05-0.10	5.1-/.8	Low	0.15			
Bo	0-7	18-27	1.20-1.40	0.6-2.0	0.22-0.24	4.5-7.3	Lov	0.43	5	6	1-3
Bonnie			1.40-1.60		0.20-0.22		Low			Ť	
			1.45-1.65		0.18-0.20	4.5-7.8	LOW	0.43			
										_	
			1.25-1.40		0.22-0.24		Low			5	2-4
			1.40-1.60		0.18-0.22		Moderate				
			1.40-1.60 1.40-1.65		0.18-0.22		High				
	92-80	45-80	1.40-1.65	0.00-0.2	1	1.5-7.5		0.32			
Bu	0-16	20-27	1.20-1.40	0.6-2.0	0.22-0.24	4.5-6.0	Low	0.37	4	5	1-2
			1.40-1.60		0.10-0.16		Low				
	50										
0- P24 -											
CaE2*:	0-5	10-25	1.20-1.40	0.6-2.0	0.15-0.22	4 5-7 2	Lov	0.42	,	5	2-4
Caneyville			1.35-1.60		0.13-0.22		Moderate			,	4-4
			1.35-1.60		0.12-0.18		Moderate				
	25										
3											
Hagerstown			1.25-1.40		0.22-0.24		Lov			6	1-3
			1.35-1.60	0.6-2.0	0.10-0.20	5.1-7.3	Moderate	0.28			
	42				1						
CdF*:											
			1 40	0.6-2.0	0.15-0.22	4 5-2 2	Low	0 42	-	5	2-4
Caneyville	0-7	10-25	1.20-1.40	0.6-2.0	40.13-0.22	4.5-7.5	DOM	10.43	3	;	2-4
			1.35-1.60		0.13-0.22		Moderate			٥	2-4

										Wind	
Soil name and	Depth	Clay	Moist	Permeability			Shrink-swell	fact			Organic
map symbol			bulk			reaction	potential				matter
			density		capacity			K	T	group	<u> </u>
	In	Pct	<u>g</u> /∞	In/hr	In/in	pH			ļ		Pct
						i		•	i	į	
CdF*:					1				Ì	ì	i
Rock outcrop.								İ	Ì	į	į
CeD2, CeF	0-4	122-24	1 30-1 50	0.6-2.0	0.20-0.24	4 5-7 7	Lov			5	
			1.40-1.60		0.13-0.17		Moderate			1 3	1-3
Chetwynd			1.35-1.60		0.11-0.17		Low			<b>!</b>	}
	130-00	10-25	1.33-1.60	0.0-2.0	0.11-0.17	1.5-0.0	104	10.32	;	;	}
ChB, ChC2	0-14	15-25	1.30-1.50	0.6-2.0	0.22-0.24	4.5-7.3	Lov	0.37	۱.	6	1-3
			1.45-1.65		0.15-0.19		Low				1 1
CINCIRILLEI			1.60-1.85		0.08-0.12		Moderate			į	į
			1.55-1.75		0.08-0.12		Moderate			į	i
									Ì	i	i
CoB, CoC2, CoD2	0-6	15-27	1.20-1.40	0.6-2.0	0.19-0.23	5.1-7.3	Low	0.32	5	6	2-4
Crider			1.20-1.45		0.18-0.23	5.1-7.3	Low	0.28	1	ì	Ì
			1.20-1.55		0.12-0.18	4.5-6.5	Moderate	0.28	ĺ	[	ĺ
				1	İ	i		İ	•	į	ļ
CrC3, CrD3	0-5	27-35	1.20-1.40	0.6-2.0	0.19-0.23		Lov			7	.5-1
			1.20-1.45		0.18-0.23	5.1-7.3	Low	0.28	1	1	1
	26-80	30-60	1.20-1.55	0.6-2.0	0.12-0.18	4.5-6.5	Moderate	0.28	1	1	<b>!</b>
				1	1	•	1	1	1	1	1
CsC2	0-12	15-27	1.20-1.40	0.6-2.0	0.19-0.23	5.1-7.3	Low	0.32	5	6	1-2
Crider	12-39	18-35	1.20-1.45	0.6-2.0	0.18-0.23		Low			1	1
	39-80	30-60	1.20-1.55	0.6-2.0	0.12-0.18	4.5-6.5	Moderate	0.28	1	1	1
			}	1	1	ł	<b>\</b>	1	l .	1	;
CtD2*:		1			;	1	!	1	1	į.	!
Crider	0-5	15-27	1.20-1.40		0.19-0.23		Lov			6	1-2
	5-24	18-35	1.20-1.45		0.18-0.23		Low			į .	•
	24-80	30-60	1.20-1.55	0.6-2.0	0.12-0.18	4.5-6.5	Moderate	0.28	•	j	
					•		1	ļ		1	
Prederick	0-6	13-27	1.25-1.50		0.16-0.24		Low			6	1-2
			1.20-1.50		0.12-0.18		Hoderate			i	į
			1.20-1.50		0.10-0.18		H1gh			į	ì
	60-80	40-80	1.20-1.40	0.6-2.0	0.10-0.20	4.5-6.0	H1gh	0.24	ì	į	į
								i	۱.	i .	1-3
Cu, Cw				,	0.22-0.24		Low			5	1-3
Cuba	46-60	14-20	1.45-1.65	0.6-2.0	0.19-0.21	14.5-5.5	Pog	10.37	Ì	İ	1
					10 22 0 24	4 5-7 3	Lov	10 43	١.	5	1-3
DbA					0.22-0.24 0.18-0.20		Moderate			! "	1 1-3
Dubois			1.45-1.65		10.06-0.08	14.5-6.0	Noderate			1	1
			1.75-1.85	11711	0.06-0.08	4 5-7 2	Moderate	0.43	1	}	ļ
	72-80	15-30	1.45-1.65	(0.00	10.00-0.00	14.5-7.5	lunger ace	10.43	i .	;	1
DID FICE	0.0	2-10	1 20-1 45	0.6-2.0	0.22-0.24	5 6-7 3	Low	0.37	5	. 5	.5-2
E1B, E1C2			1.40-1.60	,	10.22-0.24		Hoderate				1
Elkinsville			1.45-1.65		0.15-0.19		Moderate			į	i
	29-00	10-20	1.43-1.63	0.8-2.0	10.15-0.15	1	!		ł	!	!
FvD2	0-6	132-27	1.25-1.50	2.0-6.0	0.16-0.24	4.5-6.5	Lov	0.32	4	6	1-2
			1.20-1.50		0.10-0.18	,	High			1	
Frederick			1.20-1.40		0.10-0.20		High	0.24	1	i	i
	143-90	140-00	1.20-1.40	1 3.0 2.0	1	1	1		i		i
PxC2*:	1			i	i	i	i	İ	Ĭ	İ	•
Prederick	C-7	13-27	1.25-1.50	2.0-6.0	0.16-0.24	4.5-6.5	Lov	0.32	4	6	1-2
1 tenet try			1.20-1.50		0.10-0.18		High			1	1
			1.20-1.40		0.10-0.20		High			1	1
	123-00	1 - 30	!	1	1	1	1	1	1	1	1
Baxter Variant-	0-7	12-20	1.20-1.50	0.6-2.0	0.07-0.10	5.1-6.5	Low	0.28	4	8	1-3
Percer serrent	7-14	18-27	1.35-1.65		0.05-0.10			0.28		1	1
			1.40-1.70		0.05-0.08			0.28	1	1	1
			1.40-1.70		0.06-0.11		Moderate	0.28	1	1	1
			1.40-1.70		0.11-0.14		Moderate			1	1
	,02-00	122 40	1	1	!	1	1	!	•	1	!

C-43	In									Wind	
Soil name and map symbol	Depth	Clay	Moist bulk	Permeability		Soil reaction	Shrink-swell potential	tac		erodi- bility	
			density		capacity		<u> </u>	K	T	group	
	In	Pct	9/∞	Io/hr	<u>Io/in</u>	₽H					Pct
G1D2	0-5	15-27	1.20-1.40	0.6-2.0	0.12-0.18	3.6-5.5	Low	0.32	3	6	.5-2
Gilpia			1.20-1.50		0.12-0.16		Low			•	
			1.20-1.50		0.08-0.12		Low		İ	İ	
	40										
GoF*:											
G11p1n	0-3	15~27	1.20-1.40	0.6-2.0	0.12-0.18		Low			6	.5-2
-	3-30	18~35	1.20-1.50	0.6-2.0	0.12-0.16	3.6-6.0	Low			:	1
	30				<b></b>						
Berks	0-4	5~23	1.20-1.50	0.6-6.0	0.12-0.17	3.6-6.5	Low	0.24	3	5	.5-2
	4-24	5-32	1.20-1.60	0.6-6.0	0.04-0.10	3.6-6.5	Low	0.17	1	1	}
	24										
GpF*:					İ				Ì		
Gilpin					0.12-0.18		Low		3	6	.5-2
			1.20-1.50		0.12-0.16	3.6-6.0	Lov		1		
	30										
Berks			1.20-1.50		0.12-0.17		Low			5	.5-3
			1.20-1.60		0.04-0.10	3.6-6.5	Low	0.17		•	
	24								i		
Doal	0-9	20-28	1.35-1.50	0.6-2.0	0.22-0.24	4.5-6.0	Low	0.37	3	5	.5-2
			1.45-1.65		0.06-0.09		Moderate				• • • •
			1.55-1.75		0.07-0.10		H1gh		į		
	64										
MaC2	0-6	22-27	1.25-1.40	0.6-2.0	0.22-0.24	4.5-6.5	Lov	0.32	4	6	1-3
Hagerstown			1.30-1.50		0.15-0.22	4.5-6.5	Moderate	0.28	ĺ	į	
			1.35-1.60		0.10-0.20	4.5-7.3	Moderate	0.28	İ		
	45										}
HcC3	0-7	27-40	1.30-1.45	0.6-2.0	0.21-0.23	4.5-6.5	Lov	0.32	4	7	.5-1
Hagerstown			1.35-1.60		0.10-0.20	4.5-7.3	Moderate	0.28			
•											
HeD2*:											
Hagerstown	0-5	22-27	1.25-1.40	0.6-2.0	0.22-0.24	4.5-6.5	Low	0.32	4	6	1-3
	5-16	35-40	1.30-1.50				Moderate				
	16-44	35-60	1.35-1.60		0.10-0.20	4.5-7.3	Moderate	0.28	!		
	44										
Caneyville	0-5	10-25	1.20-1.40				Low			5	2-4
			1.35-1.60				Moderate				
			1.35-1.60		0.12-0.18	5.0-7.8	Moderate	0.28			
	30										
HhB					0.18-0.20		Low			6	1-3
			1.30-1.45		0.16-0.19		roa				
			1.60-1.80		0.12-0.16		Moderate				
	40-80	18-30	1.55-1.65	0.6-2.0	0.12-0.16	4.5-7.3	Lov	0.43			
			1.30-1.45				Low-			5	1-3
Haymond			1.30-1.45	0.0			Lov		,		
	47-60	10-18	1.30-1.45	0.6-2.0	0.20-0.22	4.5-7.3	Lov	0.37			
HrD2	0-9	19-25	1.30-1.50	0.6-2.0	0.20-0.22		Low			6	1-2
Hickory			1.45-1.65		0.15-0.19		Moderate				
			1.50-1.70		0.11-0.19	4.5-8.4	Toa	0.37			
HaB	0-7	20-27	1.30-1.45	0.6-2.0	0.22-0.24	5.1-7.3	Low	0.43	3	5	1-3
Markland			1.55-1.70		0.11-0.13	5.1-7.3	High				
CENT VIGINA			1.55-1.70				High				
	122 23										

										Mind	
Soil name and	Depth	Clay	Moist	Permeability			Shrink-swell	fac		erodi-	
map symbol			bulk		water	reaction	potential			bility	<b>ma</b> tte
· ·			density		capacity	·		K	T	group	
	In	Pct	g/œ	In/hr	In/in	pΗ					Pct
					!				ļ	•	
MgA			1.35-1.50		0.22-0.24		Low			5	1-4
McGary	7-34	35-50	1.60-1.75		0.11-0.13		H1gh				l
	34-60	35-50	1.60-1.75	<0.2	0.14-0.16	7.9-8.4	High	0.32	;	<b>\</b>	
	:			1	1	1	1	ł		1	<b>!</b>
Ho	0-11	35-40	1.35-1.55	0.2-0.6	0.20-0.23	6.1-7.8	High	0.37	5	7	3-6
Montgomery	11-37	40-55	1.45-1.65	0.06-0.2	0.11-0.18		High				1
	37-60	35-48	1.50-1.70	0.06-0.2	0.18-0.20	6.6-8.4	Moderate	0.37	;	•	
					1	ł	1	<b>;</b>	<b>!</b>	1	!
No	0-10	12-27	1.20-1.40	0.6-2.0	0.18-0.23		[Low			6	2-4
Nolin	10-52	18-35	1.25-1.50	0.6-2.0	0.18-0.23	5.6-8.4	Lov	0.43	!	!	1
			1.30-1.55		0.10-0.23		Low	0.43	į	Í	!
									į	į	i
0tC2	0-6	18-27	1.25-1.40	0.6-2.0	0.22-0.24	4.5-7.3	Low	0.43	3	5	.5-2
Otwell	6-22	22-35	1.30-1.45	0.06-0.2	0.18-5.22		Low			1	
	22-48	18-30	1.60-1.80	<0.06	0.06-0.08		Moderate		•	į	İ
			1.55-1.65		0.19-0.21		Moderate		i	į	i
	10-00	20-30	1.00	0.00 0.2	10.19-0.21	13.1 /.23	i		ì	ļ	
PeA, PeB, PeC2	ا مــه	15-24	1 30-1 45	0.6-2.0	0.22-0.24	5 6-7 3	Lov	0.43	4	5	1-3
	9-27	75-26	1.40-1.60	0.6-2.0	0.20-0.22		Low			,	1 * 3
Pekin						14.0.6.5	Low	10.43	1	ļ .	:
			1.60-1.80		0.06-0.08					!	:
	44-60	20-34	1.40-1.60	0.6-2.0	0.06-0.08	4.5-7.3	Low	0.43	i	1	1
_					i 		ļ	i	١.		
• •			1.30-1.45		0.20-0.24		Low			5	1-2
Peoga			1.40-1.60		0.18-0.20		Moderate			į	į
	55-60	20~34	1.40-1.60	0.06-0.2	0.19-0.21	4.5-6.5	Low	0.43	į	į	i
								i	! _	•	
			1.25-1.40		0.22-0.24	4.5-7.3	Low			5	1-3
Peoga	13-32	22-34	1.40-1.60	0.06-0.2	0.18-0.22		Low			i	;
	32-80	45-80	1.40-1.65	0.06-0.2	10.03-0.08	4.5-7.3	High	0.32	ļ	ļ	
	1			}	1	1	j		1	ì	!
Pt*.	1		1		:	;	ļ	•	•	1	ļ
Pits	!				:	1	<b>;</b>	l	į	!	<u> </u>
					1	1	1	1	1	1	!
RsB	0-8	13-27	1.35-1.50	0.6-2.0	0.20-0.24	4.5-7.3	Low			6	1-3
Rossmoyne	8-24	22-35	1.40-1.60	0.6-2.0	0.14-0.19	4.5-6.5	Moderate			1	1
Neosano)			1.70-1.90		0.06-0.10		Moderate	0.37	1	1	1
			1.60-1.75		0.06-0.10		Moderate			İ	İ
	1 00	20-43	1.00 1.75	!	!	!		1	į	İ	•
C6 C0	1 0-10	10-25	1.30-1.45	0.6-2.0	0.22-0.24	4.5-6.5	Lov	0.37	5	5	1-3
			1.45-1.65		0.20-0.22		Low				
2001031	1,000	10-33	1.43-1.63	1 0.0-2.0	10.20-0.22	!	1	!,	į	•	i
	1 0 30	10. 17	1 20-1 50	0.6-2.0	0.22-0.24	5 6-7 2	Low	0.37	5	5	1-3
Wa							Low			!	!
Wakeland	10-60	10-17	1.30-1.50	0.6-2.0	0.20-0.22	13.65/.3	1	10.37	į	1	!
				0.6-2.0	10 10-0 22	1 1 7 3	Low	10 27	1 4	6	1-3
			1.30-1.50		0.18-0.22						1 1-3
Wellston			1.30-1.65		0.17-0.21		Low			1	!
			1.30-1.60		0.12-0.17		Lov				İ
	37-52	15-30	1.30-1.60		0.06-0.16	14.5-6.0	Low			i	!
	52					·					•
	:										
ZaB, ZaC2	0-7	12-27	1.35-1.40	0.6-2.0	10.19-0.23		Low			6	1-2
Zapesville			1.35-1.45	0.6-2.0	0.17-0.22		Low			j	}
			1.50-1.75	0.06-0.6	0.08-0.12	4.5-5.5	Lov	10.37	}	1	1
	56								1	1	}
	1				1	ŀ	1	1	l	1	1
Zp	0-8	30-45	1.40-1.55	0.2-2.0	0.12-0.21	5.6-7.3	High	10.28	1 5	4	1-3
			1.55-1.70		0.11-0.13		High			1	
	1 0-47						High	12.20			i
Z1pp	142	140 50	1.55-1.70	0.06-0.2	10.08-0.10	16.6-H A	:H100	?(), /∺	:	1	4

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			oj.	

### APPENDIX C

ENGINEERING INDEX PROPERTIES OF AGRICULTURAL SOILS IN WASHINGTON COUNTY (1)

# APPENDIX C. ENGINEERING INDEX PROPERTIES OF AGRICULTURAL SOILS IN WASHINGTON COUNTY ( 1 )

Soil name and	Depth	USDA texture	Classif	ication	Frag-	P		ge pass.		Liquid	Plas-
map symbol		JOHN COLUMN	Unified	AASHTO	> 3 inches	4	10	40	200	limit	ticity index
<del></del>	In				Pct	<u> </u>		10		Pct	Index
Al <del>B</del> Alvin		Fine sandy loam, sandy loam,	SM, ML SM, SC, CL, ML	A-4, A-2 A-2, A-4, A-6	0	100 100	100 100	80-95 90-100		<25 15-38	NP-4 NP-13
	50-60	sandy clay loam. Stratified sandy loam to fine sand.	SM, SP, SP-SM	λ-2, λ-3	0-5	95~100	90-100	70-95	<b>4-3</b> 5	<b>&lt;2</b> 0	NP-4
AvA	0-11	Silt loam	CL, ML, CL-ML	λ <b>-</b> 4	0	100	100	95-100	75-95	20-30	2~10
n.omera	11-23	Silty clay loam, silt loam.		A-6, A-7	0	100	100	95-100	75-95	30-45	10-20
	23-80	Silty clay loam, clay loam, silt loam.	CL	A-6, A-7	0-3	95-100	95-100	90-100	70-95	30-45	10-20
Ba Bartle		Silt loam Silt loam, silty			0	100 100	100 100	85-100 90-100		20-35 25-45	5-15 5-15
	•	clay loam. Silt loam, silty	ML.	A-7 A-6, A-7	0	100	100	90-100	•	30-45	10-25
	1	clay loam, loam. Silty clay loam,		A-6, A-7	0	100	100	90-100	İ	30-45	10-25
BdA, BdB, BdC2 Bedford		silt loam, loam. Silt loam Silty clay loam,		A-4 A-6, A-4	0	100 100		95-100 95-100		<25 25-40	3 <b>-</b> 6 8-15
	24-51	silt loam. Silty clay loam, silt loam, cherty silty	CL, SC	A-6, A-4	0	90-100	55-95	55 <del>-9</del> 5	45-95	25-40	7-15
	51-80	clay loam. Silty clay, clay, cherty clay.	CL, CH, SC	<b>A-</b> 7	0-5	90-100	55 <b>-</b> 95	55 <b>-</b> 95	45-90	<b>45-</b> 75	<b>20-3</b> 5
BhF*:						00.100	25 300	65.05		25.26	. 10
Berks			CL-ML	λ-4	•	80-100	ĺ	ļ	İ	25 <b>-</b> 36	5-10
	7-22	Channery loam, very channery silt loam, channery silt	GH, SH, GC, SC	A-1, A-2, A-4	0-30	40-80	35-70	25-60	20-45	25-36	5-10
	22-31	loam. Channery loam, very channery silt loam,	GM, SM	A-1, A-2	0-40	35-65	25 <b>-</b> 55	20-40	15 <b>-</b> 35	24-38	2-10
	31	channery loam. Weathered bedrock									
Weikert	0-12	Channery silt loam, very channery silt	GM, ML, SM	A-1, A-2, A-4	0-10	35-70	35-70	25–65	20-55	30-40	4-10
	12	loam. Unweathered bedrock.									
BmC, BmF Bloomfield	0-6	Loamy fine sand	SM, SP, SP-SM	λ-2-4, λ <del>-</del> 3	0	100	100	70 <del>-</del> 90	<b>4-3</b> 5		NP
	6-32	Fine sand, loamy fine sand, sand.	SP, SM,	λ-2-4, λ-3	0	100	100	70-90	<b>4-3</b> 5		NP
	32 <b>–6</b> 5	Fine sand, loamy fine sand, sand.	SM, SP,	λ-2 <b>-4</b> , λ-3	0	100	100	65 <del>-9</del> 0	<b>4-</b> 35	<20	NP-3

Soil name and	Depth	USDA texture	Classif	ication	Frag-	P	sieve	ge pass		Liquid	Plas-
map symbol			Unified	AASHTO	> 3 inches	4	10	40	200	limit	ticity index
	In				Pct	1				Pct	
Bonnie	7-42	Silt loam	cr	λ-4, λ-6 λ-4, λ-6 λ-4, λ-6	0	100 100 100	100	95-100	90-100 90-100 80-100	27-34	8-12 8-12 8-15
BrBroner	0-15	Silt loam	ML, CL-ML, CL	A-4, A-6	0	100	95-100	90-100	85-100	20-35	3-13
	15-28	Silt loam, silty		λ <del>-</del> 6, λ-4	0	100	95-100	90-100	85-100	25-40	6-20
	28-62	clay loam. Silty clay loam, silt loam.	ст	λ-4, λ <del>-</del> 6,	0	95-100	90-100	85-100	75 <b>-9</b> 5	30-45	9-24
	62-80	Silty clay, cherty clay, very cherty clay.	CH, GC, CL, SC	λ-6, λ-7, λ-2	0-5	<b>4</b> 0-70	30-70	25–70	25 <del>-</del> 65	35-60	15-35
Burnside	0-16		ML, CL, CL-ML	A-4	0-10	100	100	80-95	75 <b>-9</b> 5	20-35	2 <del>-</del> 10
		Channery loam, very channery loam, flaggy		A-2, A-4	10-60	35-80	30-60	30-50	26-45	<20	NP-10
		silt loam. Unweathered bedrock.									
CaE2*:											
Caneyville	:		CL-ML	A-4, λ-6		ļ	Ì	İ	60 <del>-9</del> 5		
		Silty clay, clay, silty clay loam.		A-7	0-3	90-100	85-100	75 <b>-10</b> 0	65-100	42-70	20-45
	21-25 25	Clay, silty clay Unweathered bedrock.		A-7 	0-15 	90-100 	85-100 	75-100 	65-100 	50-75 	30-45 
Hagerstown	4-42	Silt loam Silty clay loam, silty clay, clay.		A-4, A-6 A-6, A-7		90-100 85-100				25-32 30-70	8-12 15-40
		Unweathered									
CdF*:		bedrock.									
Caneyviile	0-7	Silt loam	ML, CL, CL-ML	λ-4, λ <del>-</del> 6	0-3	90-100	85-100	75-100	60-95	20-35	<b>2-</b> 12
	7-24	Silty clay, clay, silty clay loam.		A-7	0-3	90-100	85-100	75-100	65-100	42-70	20-45
		Unweathered bedrock.									
Rock outcrop.											
		LoamClay loam, sandy Clay loam, loam.				90-100 90-1 <b>00</b>					4-12 8-18
		Sandy loam, loam, sandy clay loam.			•	76-95	65 <b>-9</b> 5	60-90	30 <del>-6</del> 5	20-32	5-15
ChB, ChC2 Cincinnati		Silt loam		A-4, A-6 A-6, A-4	0	100 95-100			80-100 70-100		3-16 8-15
	24-50		CL, CL-ML	A-6, A-4	0	95-100	85-95	75 <del>-9</del> 0	6 <b>5-8</b> 0	25-40	6-20
	50-80	Clay loam, loam	CL, ML, CL-ML	A-6, A-4	0	95-100	<b>85-9</b> 5	75 <b>-9</b> 0	65-80	25-40	5-20

Soil name and	Depth	USDA texture	Classif	icati	OD	Frag-	P		ge pass:		Liquid	Plas-
map symbol			Unified	AAS	HTO	> 3 inches	4	10	40	200	limit	ticity index
	In					Pct					Pct	
CoB, CoC2, CoD2	0-6	Silt loam	ML, CL, CL-ML	A-4,	<b>A-6</b>	0	100	95-100	90-100	85-100	25-35	4-12
	6-26	Silt loam, silty	CL, ML,	A-7,		0	100	95-100	90-100	85 <b>-10</b> 0	25-42	4-20
	26-80	clay loam. Silty clay, clay, silty clay loam.		A-4 A-7,		0-5	85-100	75-100	70-100	60-100	35-65	15-40
CrC3, CrD3Crider	0-5	Silty clay loam	ML, CL, CL-ML	A-4,	<b>A-6</b>	0	100	95-100	90-100	85 <b>-10</b> 0	25-35	4-12
	5-26	Silt loam, silty clay loam.		A-7, A-4	A-6,	0	100	95-100	90-100	85 <b>-10</b> 0	25-42	4-20
	26 <b>-8</b> 0	Silty clay, clay, silty clay loam.			<b>A-</b> 6	0-5	85-100	75 <b>-10</b> 0	70-100	60 <b>-</b> 100	35-65	15 <b>-4</b> 0
CsC2	0-12	Silt loam	ML, CL, CL-ML	λ-4,	<b>λ−6</b>	0	100	95-100	90-100	85 <b>-10</b> 0	25-35	4-12
	12-39	Silt loam, silty clay loam.	CL, ML, CL-ML	λ-7, λ-4	<b>λ</b> −6,	0	100	95-100	90-100	85 <b>-10</b> 0	25-42	4-20
		Silty clay, clay, silty clay loam.	CL, CH		<b>A-</b> 6	0-5	85-100	75 <b>-10</b> 0	70-100	60-1 <b>0</b> 0	35-65	15-40
CtD2*:	۰	Silt loam	MT CT		16	0	100	05-100	90-100	05~100	25-25	4-12
Crider			CL-ML	λ-4,		Ì	İ		1	İ	1	
			CL-ML	A-4		•	i .		90-100	•	•	4-20
	24-80	Silty clay, clay, silty clay loam.		λ-7,	<b>∧-</b> 6	0-5	85-100	75-100	70-100	60-100	35-65	15-40
Prederick	0-6	Silt loam	ML, CL, CL-ML	A-4,	<b>A-6</b>	0-5	80-100	75-100	75 <del>-9</del> 5	75 <del>-9</del> 0	<b>C3</b> 5	NP-15
	6-18	Silty clay loam, silty clay, clay.	сн, мн	A-7		0-5	80-100	75-100	70-95	60-90	50-70	20-40
		Clay, silty clay Clay, silty clay		A-7 A-7			90-100 90-100				60 <b>-</b> 85 50 <b>-</b> 75	30-55 2 <b>4-4</b> 5
Cu, Cw	0-46	Silt loam	CL, ML, CL-ML	X-4,	<b>A-6</b>	0	100	95-100	90-100	70 <del>-9</del> 0	25 <del>-</del> 35	3-12
Cuba	46 <b>-6</b> 0	Stratified silt loam to fine sand.		A-4		0	100	80-100	75-100	50-85	15-30	<b>2-1</b> 0
DbADubois	0-8	Silt loam	CL-ML, ML, CL	λ <b>−</b> 4		0	100	100	90-100	70 <del>-</del> 95	₹25	3-8
DEDOIS		Silt loam, silty clay loam.		λ-4,	<b>A-6</b>	0	100	100	90-100	80-95	25 <del>-</del> 35	<b>8-</b> 15
		Silty clay loam, clay loam, silt loam.	CL, CL-ML	λ-4,	<b>A-6</b>	0	100	100	90-100	65 <del>-</del> 95	20-35	5-15
	72-80		CL, CL-HIL	λ <b>-</b> 4,	A-6	0	100	95~100	90-100	6 <b>5-</b> 95	<b>20-</b> 35	5-15
ElB, ElC2Elkinsville		Silt loam		λ-4 λ-6,	A-4	0	100 100		90-100 85-100		<25 20-35	NP-7 7-15
	<del>29-6</del> 0	Loam, sandy clay loam, clay loam.			<b>A-6</b>	0	100	90-100	75-100	45-80	20-35	5-15

Soil name and	Depth	USDA texture	Classif	ication	Frag-	P	ercenta				
map symbol	1	- CEACUTE	Unified	AASHTO	ments > 3		Sieve I	number-	<del>-</del>	Liquid limit	Plas- ticity
	In			<u> </u>	inches	4	10	40	200		index
	-				<u>Pct</u>	İ				Pct	
PwD2 Prederick		Silt loam	CL-ML	A-4, A-6	1	80-100	1	į		<b>&lt;3</b> 5	NP-15
	6-43	Silty clay loam, clay, silty clay.	CH	<b>A-</b> 7	0-5	90-100	85-100	70-100	60-95	60-85	30-55
	43-80	Clay, silty clay	СН	A-7	0-5	90-100	85-100	75-100	65-95	50-75	24-45
PxC2*: Prederick	0-7	Silt loam	ML, CL, CL-ML	A-4, A-6	0-5	80-100	75-100	75 <b>-</b> 95	75-90	<b>C</b> 35	NP-15
	7-19	Clay, silty clay		<b>A-</b> 7	0-5	90-100	85-100	70-100	60-95	60-85	30-55
	19-80		CH	A-7	0-5	90-100	85-100	75-100	65-95	50-75	24-45
Baxter Variant	0-7	Very cherty silt	GM-GC, GC	A-2, A-4	0-10	40-55	35 <b>-</b> 50	30-50	25-45	18-25	4-8
	7-16	Very cherty silt loam.		A-2, A-4, A-6	0-10	30-55	25-50	20-50	15-45	23-30	7-11
	: :	Very cherty clay, cherty clay.	GH,GC	A-7	;	45-55		ŀ	į	43-56	18-25
	48 <del>-6</del> 1	Cherty silty clay, cherty clay loam.	CL	A-6, A-7	0-10	65-80	60-75	55-75	50-70	34-48	13-22
	61 <b>-8</b> 0	Cherty sandy clay loam, silty clay loam.		A-6, A-7	0-10	70-90	<b>65-8</b> 5	55-80	25-55	<b>34-4</b> 3	13-18
		loam, silt loam, very channery	GC, SC,	A-2, A-4,						20-40 20-40	4-15 4-15
		silt loam. Channery loam, very channery silt loam, very shaly silty clay loam.		A-1, A-2, A-4, A-6		25-55	<b>20-</b> 50	15-45	15-40	20-40	4-15
	40	Unweathered bedrock.									
GoF*:	' i										
Gilpin	0-3 3-30	LoamChannery loam, loam, silty clay	GC, SC,	A-2, A-4,	0-5 0-30	80 <b>-</b> 95 50 <b>-</b> 95				20-40 20-40	<b>4-</b> 15 <b>4-</b> 15
		loam. Unweathered bedrock.									
Berks	0-4	Loan	CL, ML, CL-ML	A-4	0-10	80-100	75 <b>-100</b>	65 <b>-</b> 85	50-75	25-36	5 <b>-</b> 10
			GM, SM,	A-1, A-2, A-4	0-30	<b>40-</b> 80	35-70	25 <b>-</b> 60	<b>20~4</b> 5	25-36	5-10
	24	silt loam. Weathered bedrock									
GpF*: Gilpin			CL, CL-ML GC, SC,			80-95 50-95				20-40 20-40	4-15 4-15
		loam, clay loam. Unweathered bedrock.									

Soil name and	Depth	USDA texture	Classif	ication	Frag-	Pe		e passi number-		Liquid	Plas-
map symbol	ССР	Jan texture	Unified	AASHTO	> 3 inches	4	10		200	limit	ticity index
····	In				Pct		10	10	200	Pct	HIGEX
GpF*: Berks	0-4	Loam	CL-ML	A-4				65-85		25–36	5-10
	4-24		GM, SM, GC, SC	λ-1, λ-2, λ-4	0-30	40-80	35-70	25-60	20-45	25-36	5-10-
	24	Weathered bedrock									
Ebal	0-9 9 <b>-22</b>	Silt loam Channery silty clay, channery silty clay loam.	j	<b>A-4, A-</b> 6 A-7	0 3-15			85-100 45-70		25-35 40-55	5-15 20-30
		Clay	CH	A-7	0-3 	95 <b>-10</b> 0	90-1 <b>0</b> 0	80-100	70 <b>-</b> 95	60-75	35-45
HaC2 Hagerstown	0 <del>-</del> 6 6-15	Silt loam Silty clay loam, clay loam.	CT CT	A-4, A-6 A-6, A-7				80-100 80-100		25-32 38-45	8-12 15-20
	15-45	Silty clay loam, silty clay, clay.	CL, CH	A-6, A-7	0-5	85-100	80-100	75-100	75-95	30-70	15-40
		Unweathered bedrock.									
HcC3 Hagerstown	0-7 7-45	Silty clay loam Silty clay loam, silty clay, clay.	CL, CH	ል-6, ል-7 ል-6, ል-7	0-3 0-5	90-100 85-100	85-100 80-100	80-100 <b>7</b> 5-100	75 <b>-</b> 95 75 <b>-</b> 95	30-45 30-70	11-20 15-40
		Unweathered bedrock.									
HeD2*:											
Hagerstown	0-5 5-16	Silt loam Silty clay loam, clay loam.	CT CT	A-4, A-6 A-6, A-7				80-100 80-100			8-12 15-20
		Silty clay loam, silty clay,	CI, CH	λ <del>-</del> 6, λ-7	0-5	85 <b>-10</b> 0	80-1 <b>00</b>	75 <b>-</b> 100	7 <b>5-</b> 95	30-70	15-40
		clay. Unweathered bedrock.									
Caneyville	0-5	Silt loam	ML, CL, CL-ML	λ-4, λ <del>-</del> 6	0-3	90-100	85-100	75-100	60-95	20-35	2-12
	5-21	Silty clay, clay, silty clay loam.	CH, CL	A-7	0-3	90-100	85-100	75-100	65-100	42-70	20-45
	21-30 30	Clay, silty clay Unweathered bedrock.	СH 	A-7 	0-15	90-100	85-100	75-100 	65-100	50-75	30-45
HhB	0-8	Silt loam	ML, CL, CL-ML	λ <b>-4, λ-</b> 6	0	100	1	İ	İ	25-40	4-14
	1	Silt loam, silty clay loam.	CL, ML	λ-6, λ-4, λ-7	0	100				<b>25-4</b> 5	<b>9-</b> 19
	40-80	Loam, silt loam, silty clay loam. Clay loam, loam,	CL-ML, CL,	λ-4, λ-6, λ-7 λ-6, λ-4	1			65 <b>-9</b> 0 50-85	1	25-45 20-40	9-19 4-20
		silty clay loam.	GC, SC	į							
	10-47 47-60	Silt loam	ML, SM	A-4 A-4 A-4	0		100	90-100 90-100 80-100	80-90	27-36 27-36 27-36	4-10 4-10 4-10

	1		Classif	cation	Frag-	Pe	ercenta	e pass	ьg		
	Depth	OSDA texture			ments	<u> </u>	sieve :	umber-		Liquid	Plas-
map symbol			Unified	AASHTO	> 3 inches	4	10	40	200	limit	ticity index
	<u>10</u>				Pct					<u>Pct</u>	
HrD2 Hickory		Silt loam, loam Clay loam, silty		λ-6, λ-4 λ-6, λ-7				90-100 80-95		20-35 30-50	8-15 15 <del>-</del> 30
	42-60	clay loam. Clay loam, sandy loam, loam.	CL-HI, CL	λ−4, λ <del>−</del> 6	0-5	85-100	85-95	80 <del>-9</del> 5	60-80	20-40	5-20
MaB Markland		Silt loam Silty clay, clay,		አ <b>-4, አ-</b> 6 አ-7	0	100 100		90-100 95-100		25 <b>-3</b> 5 45-60	5 <b>-</b> 15 19-32
		silty clay loam. Stratified clay		A-7	0	100		90-100			15-25
MgA McGary		Silt loam Silty clay, silty		λ-4, λ <del>-6</del> λ-7	0	100 100		90-100 95-100			5-15 25 <b>-3</b> 5
	34-60	clay loam. Stratified silty clay loam to clay.	CL, CH	A-6, A-7	0	95-100	95-100	95-100	85-1 <b>0</b> 0	35-55	20-35
Montgomery	11-37	Silty clay loam,		A-7 A-7	0	100 100	100 100	100 95-100		40-50 50-65	20-30 30-42
		silty clay. Stratified clay to silty clay loam.	CL, CH	A-7	0	100	100	90-100	85-100	40-55	20-32
No	0-10	Silt loam	ML, CL, CL <del>-M</del> L	A-4, A-6	0	100	95-100	90-100	80-100	25-40	5 <b>-</b> 18
ROIL		Silt loam, silty clay loam.	ML, CL, CL-ML	λ-4, λ-6, λ-7	!	!	İ	85-100	!	1	5-23
	52 <del>-6</del> 0	Loam, silt loam, gravelly loam.	ML, CL, CL-NL, GM	A-4, A-6	0-10	50-100	50-100	40-95	35-95	<30	NP-15
OtC2Otwell	6-22	Silt loam	CL, CL-ML CL, CL-ML	A-4, A-6 A-4, A-6	0	100 100		90-100 90-100		25-35 25-40	5-15 5-20
·		silt loam. Silty clay loam, loam, silt loam.		<b>λ-6, λ-</b> 7	0	95-100	95-100	85-100	65 <del>-9</del> 0	35-50	20-30
	48-80	Stratified loam to silty clay.	CL	A-6, A-7	0	95-100	90-100	85-100	65 <del>-9</del> 5	35-50	15 <b>-</b> 25
PeA, PeB, PeC2 Pekin	0-9 9-27	Silt loamSilt loam, silty	CL, CL <del>-N</del> L	λ−4, λ−6 λ−6	0	100 100		85-100 90-100			5-15 10-20
	27-44	clay loam. Silt loam, silty clay loam.	CL, CL-ML	A-4, A <del>-</del> 6	0	100	100	8 <b>8-9</b> 8	65 <del>-9</del> 0	<b>25-3</b> 5	5-15
	44 <del>-6</del> 0	Stratified fine sandy loam to silty clay loam.		λ-4, λ <del>-</del> 6	0	100	100	80-95	50-85	20-40	5-15
Pg Peoga	8-55	Silt loam	CL, CL-ML CL	አ-4, አ-6 አ-6, አ-7	0	100 100	100	95-100	85-100	25 <b>-4</b> 0 35 <b>-</b> 50	5-15 20-30
	55 <b>-6</b> 0	Stratified silty clay loam to silt loam.	CL, ML	<b>λ−6, λ−</b> 7	D	100	100	90-100	70-95	35-50	10-25
Phone	0-13	Silt loam	ML, CL-ML, CL	A-4, A-6	0	100	95-100	90-100	70-95	20-35	3-11
Peoga	13 <b>-</b> 32	Silt loam, silty clay loam.	CL-ML, CL	λ <del>-</del> 6, λ <b>-</b> 4	0	100	95-100	90-100	70-95	25-40	6-20
	32-80	Silty clay, silty clay loam, very cherty clay.		A-7, A-2-7	0-5	45-75	35-75	30-75	30-70	40-65	15-40

Soil name and	Depth	USDA texture	Classif	ication	Frag- ments	P		ge pass:		Liquid	Plas-
map symbol		i was terme	Unified	AASHT0	> 3 inches	4	10	40	200	limit	ticity index
	In	-			Pct		10	40	200	Pct	Index
Pt*. Pits											
Rossmoyne		Silt loam		λ-4 λ-6, λ-7, λ-4					85-100 75-95		<b>4-</b> 10 8 <b>-</b> 20
	24-54	Clay loam, loam, silty clay loam.		A-6, A-4	0	90-100	85-95	80 <del>-9</del> 0	<b>70-</b> 85	25-40	9-19
	54~80	Clay loam, loam, clay.	CT	λ <del>-</del> 6, λ-7, Α <del>-</del> 4	0	80-95	70 <del>-9</del> 0	65-85	60-80	25-42	8-20
	10-60	Silt loamSilt loam, silty clay loam.			0 0	100 100		90-100 90-100	75-90 75-90	25-40 25-40	5-15 5-15
		Silt loam Silt loam		A-4 A-4	0	100 100		90-100 90-100		27-36 27-36	4-10 4-10
		Silt loam		A-4 A-6, A-4					70-95 60-90		3-10 5-20
	21-37	Silt loam, loam,	CL-ML, CL, SC, SM-SC		0-10	65-90	65-90	60-90	40-65	<b>20-</b> 35	5-15
		Channery silt loam, gravelly sandy loam, channery clay	SM-SC, SC, GM-GC, CL		İ	60-80	<b>4</b> 5-75	30-70	1 <b>5-</b> 55	20-35	5-15
	.52	loam. Unweathered bedrock.									
ZaB, ZaC2	0-7	Silt loam	CL-ML, CL, ML	A-4, A-6	0	95-100	95-100	90~100	80-100	25-40	4-15
	7-20	Silt loam, silty	CL, CL-ML	λ-4, λ <del>-</del> 6	0	95-100	95-100	90-100	80-100	25-40	5-20
	20-56	clay loam. Silt loam, silty clay loam, clay		A-4, A-6	0-3	90-100	85-100	80-100	60-100	20-40	2-20
	56	loam. Unweathered bedrock.									
Zp		Silty clay		A-7, A <del>-6</del> A-7	0	100 100		95-100 95-100	90-95 90-95	35-55 45-60	20-30 25-35
	42-60	silty clay loam. Clay, silty clay	CL, CH	A-7	0	100	1 <b>0</b> 0	90-100	75-95	<b>45-6</b> 0	<b>25-</b> 35

### APPENDIX D

STATISTICAL STREAM FLOW DATA FOR SELECTED STREAMS IN WASHINGTON COUNTY (39)

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			•	i)

### APPENDIX D-1. STATISTICAL STREAM FLOW DATA FOR WEST FORK BLUE RIVER (39)

#### 03302680 WEST FORK BLUE RIVER AT SALEM, IN

LOCATION. --Lat 38°36'19", long 86°05'40", in SM2SE2 sec.17, T.2 M., R.4 E., Mashington County, Hydrologic Unit 05140104, on left bank at downstream side of bridge on East Harket Streat, 0.35 mi east of County Court House in Salem, 6.0 ml upstream from Hoggatt Branch, and 6.9 ml upstream from mouth.

BRAINAGE AREA. -- 19.0 mi 2.

PERIOD OF RECORD, --July 1970 to September 1985. Prior to December 10, 1970, nonrecording gage at site 0.55 mi downstream at datum 5.04 ft lower. Low-flow records not equivalent due to effluent from factory entering stream from right bank between sites.

GAGE .-- Water-stage recorder. Datum of gage is 713.00 ft above National Geodetic Vertical Datum of 1929.

AWERAGE OISCHARGE. -- 15 years, 25.0 ft 3/s, 17.87 in/yr.

EXTREMES FOR PERIOD OF RECORD, -- Maximum discharge, 5,400 ft 3/s May 1, 1983, gage height, 13,14 ft from rating curve extended above 900 ft 3/s by a step-backwater analysis; minimum daily, 0.02 ft 3/s Sept. 24, 1970.

#### DURATION TABLE OF DAILY MEAN DISCHARGES FOR YEAR ENDING SEPTEMBER 30

CLASS YEAR	0 1	1	2	3	4	5	6	7	8	9	10	11	12	13 <b></b> RFR	14 0F	15 15	16			19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
1971						1	6	9	16	11	19	8	8	17	36	31	24	33	25	18	19	22	20	12	11	3	4	8	3				1		
1972					1	2	11		8	10	30	35	19	23	15	22	23	19	19	10	24	23	18	14	7	6	4	5	2	3	1	2	i	1	
1973								2	9	23	14	8	2	8	6	20	18	17	12	21	21	28	34	29	33	24	14	10	4	4	2	2	_	-	
1974						8		7	5	5	5	15	9	9	12	5	16	19	27	22	34	29	32	27	23	17	14	15	3	3	2		1	1	
1975			2	3	13	8	13	8	5	3	9	9	7	7	6	5	16	25	17	17	13	33	48	36	20	17	9	5	4	2	2	1	2		
1976									1	5	17	15	12	19	15	21	24	39	36	31	23	32	20	16	11	9	10	4	7	1	1	1			
1977									•	3	- 4	10	35	24	29	43	35	23	22	14	13	25	21	19	20	á	ii	6	ī	ż	i	•			
1978										-	2	2	- 3	ī	10	21	21	24	43	37	38	43	20	25	26	17	6	13	3	4	3	2			1
1979											2	2	3	3		21	16	37	33	32	33	50	28	24	25	19	13	9	3	2	3		1		•
1980										1	7	12	9	5	13	12	22	12	39	32	38	52	37	26	19	10	6	6	4	2	2		•		
1981						3	2	3	,	19	16	14	9	25	36	28	16	19	29	23	30	29	21	19	6	4	5	1		1					
1982								4	7	5	10	16	10	11	10	22	21	24	39	27	34	44	23	19	13	5	7	4	3	1	2	1	1	2	
1983					2	10	27	15	6	6	6	7	4	8	5	5	5	28	23	28	36	33	24	17	17	16	8	13	3	5	3	1	2	ī	1
1984			1	3	25	9	13	4	10	4	5	9	9	11	5	13	10	8	14	27	25	21	29	34	21	16	15	5	11	3	3		3		
1985							5	1	3	7	5	12	8	6	15	23	32	32	27	26	24	34	27	22	17	11	,	7	4	4	4		1	1	
																					_													_	
CLASS	VALUE		10	IAL			CUN		ERCT			CLA		VAL		TOT		ACC		PER				221		ALUE		TOTA			CU		PER		
o.	0.00			0			479		0.00			12		0. 1.			47 77	47 45		86.				24 25		38.0 53.0		26			843 574		15.		
2	0.02			3			479 479		10.00 10.00			13 14		1.			13	44		80.				26		73.0		13			374 396			23	
•	0.04			6			476		9.95			15		2.			92	- 2		76.				27		00.0		11			263			80	
4	0.05			41			470		9.84			16		2.			01	39		71.				28		40.0			51		152		Ž.		
	0.07			41			429		9.09			17		3.			59	36		66.				29		œ.o			7		101		ī.		
6	0.10			77			386		8.34			is		5.			os	$\tilde{x}$		59.				30		70.0			9		64		i.		
7	0.14			61			311		6.93			19		Ž.			65	28		52.				31		.0			4		35		ō.		
	0.20			77			250		5.82			20		10.			05	24		45.				32		20.0			3		21		ō.		
•	0.28			102			173		4.42			21		14.			98	20	82	38.				33	7	30.0			6				Ō.		
10	0.38		1	151		5	071	5	2.55	,		22		20.	0		02	15		28.				34	10	œ.o			2		2		٥.	04	
11	0.53		1	174	l	4	920		9.80	)		23		27.	0	3	39	11	82	21.	57														

VALUE EXCEEDED 'P' PERCENT OF TIME
P95 = 0.25
P90 = 0.52
P75 = 2.3
P70 = 3.1
P50 = 8.2
P25 = 23.7

		LOWEST	I KEAN O	ISCHARGE	AND	ranki ng	FOR THE	FOL	LOWING HUMBER OF	CONSECUTIVE	DAYS IN YEAR	ENOING MARCH 31	
YEAR	ı		3		,		14		30	60	90	120	183
1972	0.08	8	0.09	6	0.1	0 5	0.12	4	0.29 3	0.58 4	0.73 3	0.60 1	2.20 1
1973	0.05	4	0.11	7	0.1	7 7	0.31	8	0.58 7	1.10 7	1.40 7	1.30 2	3.10 5
1974	0.08	5	0.09		0.0		0.13		0.41 6	0.54 3	0.67 2	2.30 8	11.00 8
1975	0.08	6	0.12	8	0.2	4 8	0.48	9	1.30 11	7.00 12	14.00 14	15.00 13	20.00 14
1975	0.03		0.03			5 1	0.09		0.10 2	0.19 2	1.19 6	2.10 6	5.40 7
1977	0.27		0.31			5 11	0.54		0.89 9	1.30 8	1.90 9	2.90 9	2.90 3
1978	0.55		0.65			B 13	1.19		2.50 13	7.10 13	9.00 13	11.00 11	13.00 10
1979	0.48		0.53			9 12	1.10		2.10 12	3.80 10	0.30 11	14.00 12	14.00 11
1980	2.50	14	2.60	14	3.0	0 14	4.20	14	6.20 14	8.00 14	0.80 12	17.00 14	16.00 12
1961	0.24		0.24			6 9	0.28		0.65 8	1.40 9	1.60 8	2.30 7	3,00 4
1982	0.09		0.08			1 6	0.28	.7	0.39 5	1.00 6	1.10 4	1.40 5	2.30 2
1983	0.28		0.37			1 10	0,54		1.30 10	5, 40 11	7.30 10	9.10 10	16.00 13
1984	0.03				0.0		0.09	3	0.31 4	0.84 5	1.10 5	1.30 3	12.00 9
1985	0.04	3	0.04	2	0.0	5 2	0.05	1	0.06 t	0.18 1	0.34 1	1.30 4	4.80 6
	•	H1 GHEST		150HARGE	AND I	RANKING		FOLI				ENDING SEPTEMBER	
YEAR	ı		3		7		15		30	60	90	120	183
1971	522.00		241.00		175.0		112.00		77.00 10	49.00 14	41.00 14	34.00 13	24.00 14
1972	963.00		654.00		407.0		256.00		137.00 2	91.00 2	69.00 3	54.00 7	38.00 9
1973	481.00		265.00		174. O		129.00		92.00 6	78.00 4	62.00 5	55.00 6	51.00 3
1974	789.00		382.00		202.0		108.00		75.00 11	56.00 11	54.00 9	48.00 10	44.00 7
1975	700.00	7	417.00	,	210.0	3 7	107.00	11	85.00 7	71.00 5	68.00 4	62.00 2	51.00 4
1975	460.00		247.00		149.0		85.00		68.00 12	58.00 10	48.00 11	40.00 11	31.00 12
1977	281.00		161.00		117.0		75.00		63.00 14	54,00 12	42.00 12	32.00 14	27.00 13
1970	1010.00		517.00		301.00		157.00		98.00 5	64.00 9	55.00 8	52.00 8	48.00 6
1979	687.00		334.00		207.00		122.00		85.00 8	71.00 7	61.00 6	59.00 3	51.00 5
1980	333.00	13	249.00	11	170.00	12	93.00	12	65.00 13	49.00 13	42.00 13	36.00 12	37.00 11
1961	250.00		107.00		61.00		57.00		46.00 15	36.00 15	29.00 15	26.00 15	19.00 15
1982	923.00		461.00		230.00		202.00		118.00 3	77.00 5	60.00 7	51.00 9	38.00 10
1983	1540.00	1	890.00		538.00		277.00	1	187.00 1	116.00 1	83.00 1	68.00 1	65.00 1
1984	650.00	9	447.00		233.00		140.00	5	98.00 4	86.00 3	59.00 2	56.00 4	51.00 2
1905	964.00	3	502.00	4	247.00	4 .	128.00	7	78.00 9	68.00 8	51.00 10	55.00 5	41.00 8

#### AMNUAL VALUES

AMMUAL HEAR OIS	CHARGE AND RANKING	ANNUAL MEAN D	SCHARGE AND RANKING
IN YEAR ENG	DING MARCH 31	IN YEAR END	ING SEPTEMBER 30
1972	9.40 2	1971	14.00 14
1973	32.00 11	1972	20.00 11
1974	26.00 7	1973	31.00 5
1975	36.00 13	1974	31.00 6
1976	22.00 4	1975	28.00 7
1977	11.00 3	1976	18.00 12
1978	29.00 8	1977	15.00 13
1979	32.00 12	1978	32.00 4
1960	29.00 9	1979	33.00 2
1961	9.20 1	1980	22.00 10
1982	23.00 5	1981	11.00 15
1963	25.00 6	1982	25.00 9
1964	40.00 14	1983	36.00 1
1965	30.00 10	1984	22.00 3
	<b>3.</b> 10	1965	28.00 8

					HOPMAL	NONTHLY PE	ANS (ALL D	(2YA				
VE AR 1970 1971 1972 1973 1974 1975 1976 1976 1979 1980 1980 1983 1983 1984 1985	16.60 5.60 9.68 1.96 0.90 17.30 45.70	35.70 27.40 64.50	DEC 14.90 6.44 68.60 25.30 30.00 36.50 2.33 69.20 70.50 31.90 4.67 13.70 75.60 37.00 55.60	50.20	29.00 9.74 60.90	56.60 92.60 34.70 46.80	7.45 136.50 52.50 63.00 4.21 31.10 19.30 63.40 32.30 29.90 22.00 90.60 87.90 16.60	9.43 2.55 12.20 48.90 9.19	3.ME 2.19 0.94 14.30 21.70 5.64 11.80 7.54 8.94 10.00 5.49 27.00 11.10 9.07 1.96 38.00	9.15 0.33 15.80	ALG 1.58 1.61 2.12 3.67 8.33 0.15 3.90 28.90 20.40 20.30 3.67 1.80 9.85 2.41 0.16	SEPT 0.43 0.93 5.08 0.42 33.70 4.56 1.98 4.50 6.94 14.60 1.33 1.75 40.00 0.55 0.36 1.96
	<b>OCT</b>		MOV		1	DE C		JAN		FEB		MARCH
					TW	ENTY FIFTH	PERCENT IL	.E				
	0.90		4.33		13	.70		11.90		18.30		21.50
					1	FIFTIETH P	ERCENTILE					
	4.46		24.19		31	.90		28.00		28.60		46.80
					SE	VENTY FIFT	H PERCENTI	Œ				
	14.90		35.70		68	.60		50.20		\$6.60		73.50
	<b>AP</b> RIL		MAY		<b>3</b> 6	UNE		JULY		AUG		SEPT
•					Twi	ENTY FIFTH	PERCENTIL	E				
	19.30		8.12		5.	.49		1.70		1.66		0.65
						FIFTIETH P	ERCENT ILE					
	32.30		14.30		9.	.07		9.51		3.67		1.97
					32	ÆNTY F1FT	H PERCENTI	ı <b>t</b>				
	70.50		37.40		14.	.30		23.80		17.69		6.47

### APPENDIX D-2. STATISTICAL STREAM FLOW DATA FOR BLUE RIVER (39)

#### 03302800 BLUE RIVER AT FREDERICKSBURG, 1N

EDCATION.--Lat 38°26'02", long 86°11'31", in HEI HWI sec.16, T.1 S., R.3 E., Mashington County, Hydrologic Unit O5140104, on downstream side of bridge on U.S. Highway 150 at Fredericksburg, 0.5 at downstream from South Fork Blue River, and at mile 57.1.

GRAINAGE AREA. -- 283 mi 2, of which 76.9 mi 2 does not contribute directly to surface runoff.

PERIOD OF RECORD. -- June 1968 to September 1985.

gage .- Water-stage recorder. Datum of gage is 590.00 ft above National Geodetic Vertical Datum of 1929.

AMERIAGE DISCHARGE .-- 17 years . 342 ft 3/s, 16.41 in/yr.

EXTREMES FOR PERIOD OF RECORD. -- Maximum discharge, 13,500 ft 3/s May 2, 1983, gage height, 24.37 ft; minimum daily, 6.1 ft 3/s

EXTREMES OUTSIDE PERIOD OF RECORD, -- Flood of Jan. 21, 1959, reached a stage of 29.20 ft, from floodmark, on left upstream wingwall.

#### DURATION TABLE OF DAILY NEAN DISCHARGES FOR YEAR ENDING SEPTEMBER 30

CLASS	0	ì	2	3	4	5	6	7	8	9	10	11								19	20	21	22	23	24	25	26	27	28	29	30	31 :	32 :	33 3	34
YEAR																		CLAS																	
1969		3						18						22						9				5	1	7	1	1		3	1			1	
1970			12	27	17	14	19	17	14	16	11	14	22	11	21	20	19	22	19	10	18	10	12	4	\$	1		4	1	2	1	1	1		•
1971		1	3	_		13			12	25	27	33	23	22	20	28	20		15	22	7	11	5	10	4	5	3		ı	1			1		
1972		3	7	6				22	25	20	19	9	19	10	14	21	18	22	15	16	12	10	5	7	3	4	3	2	4	1	1		1		
1973			3			18			9	6	9	8	14	20	13	28	20	28	33	23	25	18	20	7	6	10	3	3	3		1		1		
1974			2			22			15	20	9	20	11	15	21	29	16	21	24	14	17	15	15	13	9	3	5	4	2	2	1				
1975			9	4	17	24	18	10	6	16	11	8	13	14	11	16	14	27	34	29	15	18	13	14	6	4	3	1	3		4		1	1	1
1976			4	,	9	16	7	15	23	21	29	16	21	14	23	29	22	23	15	13	16	12	5	9	5	3	2	2	Z	1		1	1		
1977		1	8	26	14	23	12	16	33	21	18	16	9	17	15	13	17	16	13	14	16	14		10	3	4	4	3		1					
1978									8	14	19	21	22	30	39	31	19	24	24	16	22	16	19	10	•	7	7	1	2		4	1		1	
1979							5	- 4	11	15	15	14	24	21	22	27	26	23	29	21	21	17	16	13	5	7	6	4	3	4	3	2	3		
1980					2	8	11	15	8	12	13	25	.19	16	22	24	20	29	29	25	18	18	13	13		4	3	4	3	2	1		1		
1981			5	4				39	39	23			13		16		17	16	16	8	11	5	5	3	4		1	1							
1982								26	23	20	16	22	26	19	16	12	14	21	25	16	15	10	13	8	4	5	2	4	1	1		1	1	2	
1983						13			8	22	15	11	7	15	19	27	19	22	23	12	17	14	13	17	3	9	2	3	1	2	6		1	1	1
1984		3	15	7	15	10	20	14	22	12	7	10	12	5	15	23	24	35	21	14	19	15	15	7	7	6	6	3	2		1			1	
1985			4	10	11	9	10	11	15	11	18	18	30	19	24	17	22	15	23	15	25	17	•	10	4	•	1	1	5	1		1	1	1	
22A13	. VALU	F	T	) TA	ı	AC	CLM		ERCT			CLA	.55	VAL	UF.	TOT	A.I	ACC		PER	בד		c	228.1	v	ALLE	T	OTA		AC.	CLIN	,	PERC	7	
0	ō.		•	~~			209		0.00			12		72			04	39		63.				24		0.00	·				378		6.0		
ĭ	6.			1			209		0.00			13		90			91	36		58.				25		0.0		ī			Z19		4.6		
ž	7.			9			196		9.79			14		110			35	33		53.				26		0.00		5			202		3.2		
3	9.			14			098		8.21			15		140			89	29		48.				27		0.00		4			150		2.4		
4	12.			16			953		5.88			16		180			23	26		41.				28		0.00		3			109		1.7		
5	15.			245			766		2.87			17		220			85	22		36.				29		0.00		Ž			75		1.2		
i	19.			22			517		8.85			18		280			71	18		30.				30		0.00		2			54		0.6		
ž	23.			24			294		5.26			19		350			77	15		24.				31		۰. œ			ì		30		0.4		
	3			28			053		1.38			20		430			86	12		20.				32		٥. œ		1			23		0.3		
•	37.			28			771		6.84			21		540			33		64	15.				33		0.00			i		10		0.1		
10	46.			274			487		2.27			22		680			93		31	11.				34	100				2		2		0.0		
11	57.			286			213		7.85			23		850			60		36	1.				-					-		_				
		-						_				_						_																	

VALUE EXCEEDED 'P' PERCENT OF TIME P95 = 12.9 P90 = 17.9

P95 - P75 - P50 - P25 - P10 -

51.7

130.0 345.0 777.0

		LOWEST	IEAR	DISCHARGE	E AND RANKIN	G FOR THE	FOL	LOWING NUMBER OF	CONSECUTIVE	DAYS IN YEAR	ENDING MARCH 31	
YEAR	1		3		7	14		30	60	90	120	183
1970	7.90	8	8.3	0 7	8.80 5	9.00	4	10.00 1	11.00 1	20.00 1	35.00 7	53.00 5
1971	10.00			0 10	12.00 10	14.00	10	16.00 8	47.00 10	53.00 10	59.00 10	91.00 9
1972	7,50		8.6		11.00 9	13.00		17.00 9	52.00 11	72.00 11	69.00 11	78.00 8
1973 1974	8.60 7.90		5.8	01	7.80 2 9.90 8	8.90 11.00		14.00 5 15.00 6	26.00 8 19.00 6	29.00 8 21.00 4	31.00 4 49.00 9	52.00 4 182.00 13
1975	12.00		13.0		14.00 11	20.00		28.00 13	59.00 13	87.00 12	106.00 12	156.00 12
1976	7.80	7	8.1	0 5	9.50 7	11.00	A	16.00 7	17.00 5	21.00 5	28.00 1	68.00 7
1977	7.10			0 6	8.40 3	10.00		11.00 2	16.00 3	23.00 6	34.00 5	32.00 1
1978	15.00		15.0		18.00 14	32.00	15	59.00 15	123.00 15	153.00 15	209.00 15	201.00 15
1979	20.00		20.0		22.00 15	29.00		52.00 14	59.00 14	114.00 14	201.00 14	199.00 14
1980	35.00	10	37.0	0 16	43.00 16	58.00	16	93.00 16	176.00 16	183.00 15	307.00 16	285.00 16
1981	7.60			0 4	9.20 6	11.00		17.00 10	24.00 7	29.00 7	34.00 8	37.00 2
1982 1983	12.00 14.00		13.0 15.0		14.00 12 15.00 13	18.00		22.00 11 24.00 12	27.00 9 55.00 12	37.00 9 99.00 13	42.00 8 112.00 13	49.00 3 139.00 11
1984	6,70			0 2	7.70 1	8.90		12.00 4	17.00 4	20.00 2	29.00 2	129.00 10
1985	7.30	4	7.4	0 3	8.40 4	8.60	1	11.00 3	14.00 2	20.00 3	29.00 3	60.00 6
	ŀ	HIGHEST	IE AH	DISONARGE	AND RAHKING	FOR THE	FOL	LOWING HUMBER OF	COMSECUTIVE	DAYS IN YEAR	ENDING SEPTEMBER	30
YEAR	1	_	3		7	15	_	30	80	90	120	183
1969 1970	8470.00 5780.00		5570.0 3660.0		050.00 8 030.00 13	1980.00 1360.00		1290.00 7 1040.00 12	950.00 f	649.00 14 800.00 6	\$73.00 13 685.00 7	482.00 13 517.00 11
19/0	8780.00	12	3000.0	2	W0.W 13	1360.00	12	1040.00 12	950.00 B	<b>200.00</b> 6	965.00 /	317.00 11
1971	5940.00		3950. O		440.00 10	1630.00		1120.00 9	726.00 15	630.00 15	527.00 15	427.00 14
1972 1973	8560.00 7420.00		4340.0 3770.0		310.00 4 950.00 14	2320.00		1320.00 3 1020.00 13	1030.00 5 900.00 9	631.00 5 709.00 10	683.00 8 616.00 11	515.00 12 584.00 8
1974	4950.00		27 <b>3</b> 0.0		740.00 15	1280.00		1090.00 10	<b>6</b> 01.00 14	770.00 7	681.00 9	558.00 10
1975	10000.00		5490.O		300.00 5	1840.00		1310.00 5	1150.00 4	1060.00 1	971.00 1	766.00 3
1976	6980.00	10	3700. O	0 13 2	310.00 11	1300.00	14	992,00 14	<b>6</b> 07.00 13	666.00 13	546.00 14	421.00 15
1977	3470.00		2330.0		320.00 15	959.00		<b>821.00</b> 16	692.00 16	597.00 16	470.00 16	409.00 16
1978	9600.00		5920.Q		610.00 2	2080.00		1320.00 4	838.00 12	706.00 11	722.00 6	651.00 4
1979 1980	7040.00 6490.00		1530.01 1490.01		130.00 6 990.00 9	2030.00		1300.00 5 1150.00 8	1220.00 2 906.00 8	959.00 4 761.00 8	926.00 2 632.00 10	828.00 2 630.00 5
1300	8490.00		1430.0		330.00 3	1000.00	•	1150.00 8		781.W 8	632.00 10	830.00 3
1981	2220.00		1390. Q		856.00 17	717.00		620.00 17	458.00 17	394.00 17	346.00 17	251.00 17
1982	9900.00		5930.Q		320.00 3	2900.00		1750.00 2	1210.00 3	985.00 3	842.00 4	615.00 6
1983 1984	10900.00 8580.00		3820.00 1230.00		490.00 1 100.00 12	2940.00 1310.00		2110.00 1 947.00 15	1460.00 1 680.00 10	1040.00 2 715.00 9	854.00 3 610.00 12	832.00 1 570.00 9
1985	8870.00		5130.00		070.00 7	1660.00		1040.00 11	938.00 7	690.00 12	760.00 5	<b>592.00</b> 7
							A	MILIAL VALUES				
				DISCHARGE	AND RANKING RCH 31					L MEAN DISCHAI YEAR ENDING SI	GE AND MANKING EPTEMBER 30	
		197			221.00 4				196		267.00 14	
		19			341.00 7				197		285.00 11	
		197	72		214.00 3				197	1	255.00 15	

	SCHARGE AND RANKING DING MARCH 31		ISCHARGE AND MANKING ING SEPTEMBER 30
1970	221.00 4	1969	267.00 14
1971	341.00 7	1970	285.00 11
1972	214.00 3	1971	255.00 15
1973	359.00 8	1972	278.00 13
1974	374.00 10	1973	390.00 6
1975	444.00 13	1974	352.00 9
1976	321.00 6	1975	422.00 4
1977	184.00 2	1976	281.00 12
1978	425.00 12	1977	241.00 16
1979	467.00 14	1978	437.00 3
1980	507.00 16	1979	544.00 1
1981	150.00 1	1980	390.00 5
1982	366.00 9	1981	148.00 17
1983	302.00 5	1982	356.00 8
1964	474.00 15	1983	463.00 2
1985	378.00 11	1984	340.00 10
-		1985	366.00 7

					MORMAL	HONTHLY IS	EMIS (ALL I	DAYS)				
VEAR 1968 1969 1970 1971 1972 1973 1976 1977 1978 1979 1980 1981 1983 1984 1984	74.70 114.00 37.60	45.50 45.690 34.00 345.00 345.00 302.00 152.00 152.00 10.80 50.80 533.00 410.00 46.70 43.00 429.00 529.00 204.00	458.00 90.00 268.00 220.00 722.00 301.00 397.00 441.00 29.40 998.00 608.00	27 Qn	163.00	MARCH - 142.00 888.00 355.00 666.00 937.00 736.00 1189.0 170.00 802.00 1193.0 566.00 157.00 695.00 199.00 798.00 871.00	543.00 423.00	341.00 453.00 323.00 205.00 205.00 301.00 358.00 301.00 114.00 194.00 194.00 186.00 1808.0 502.00 158.00	138.00 94.80 282.00 79.60 33.20 254.00 272.00 104.00 195.00 139.00 306.00 128.00	49, 70 96, 10 36, 50 92, 70 26, 80 86, 50 19, 60 124, 00 175, 00 345, 00 587, 00 206, 00	53.00 101.00 50.90 45.10 81.00 70.10 18.80 44.80 463.00 305.00 264.00 43.40	SEPT 24.20 26.00 139.00 29.90 190.00 190.00 28.10 23.20 129.00 239.00 239.00 230.00 15.50 00 14.90 21.60
	<b>o</b> ct		140	ı <b>v</b>		DEC		JAN		FEB		MARCH
					n	ENTY FIFT	+ PERCENTII	E				
	22.60		48.7	0	214	.00		247.00		278.00		273.00
						FIFT LETH F	PERCENTILE					
	67.40		204.0	0	441	.00	:	378.00		342.00		736.00
					26	VENTY FIFT	TH PERCENT!	LE				
	107.00		420.0	0	740	0.00	1	78.00		784.00		880.00
	APR1 L		mA.	Y	:	PUME		JULY		AUG		SEPT
					n.	KENTY FIFTH	I PERCENTIL	.E				
	394.00		200.0	0	102	2.00		42.40		43.10		22.00
						FIFT LETH F	ERCENTILE					
	543.00		323.0	0	183	1.00		94.40		51.90		29.00
					22	VENTY FIFT	H PERCENTI	LE				
	905.00		424.0	0	200	1.00	1	83.00		111.00		132.00